



7 U D G H & R P S O L D Q F H 4 X H V W L R Q Q D L U H 7 & 4

5equest for Lnformation for Hxport Fontrol Fommodity Murisdiction and Flassification Geterminatio

Subject: International Traffic in Arms Regulations (ITAR) D Q GS R U \$ W P L Q I RV WHU DX W D W \$ R Q V

' H D S W R J U 0 D G D P

OÄP€, 06WHDUNQHD W L R Q D O 7 U D I I L F L R Q U \$ U P V 5 H J X O D W L R Q V , 7 \$ 5
SPR L Q W V 5 H W D X W D R M S R Q V

& R P P R G F L O D V V L U I H F O D M A L H R V C
Z K H W D S D U W L R R Q D U P D E B Q V K 8 H 6 0 X Q L W L F L W H 7 \$ 5 R W K H R P P H & U F Q W L U M B O
W K H (\$ 5 7 K L V L Q I R U P D W L R Q L V D O V R Q H H G H G W R G H W H U P L Q H L I D 8

) R U , 7 \$ 5 H I H U W R W K H 8 6 0 X Q L W L R Q V / L V W 8 6 0 / 2 K W W S Z Z Z H F I U
)) R U (\$ 5 H I H U W R W K H & R P P H U F H & R V Q W S W R O Z Z W F I & J R Y K F X W S H Q W W L V

Please note that we need this information even if you have no intention of exporting your product.

7 K H G H W D L Q I H R Q P D R V X R S Q R Y L Q E V R E H L Q R H W H V M S R U W V

\$ P R Q R W K H K L U Q J V H \$ 5 D Q W K \$ 5 F R Q W M R V Q S H R W H D Q P F E D V Q U H S L H Q V Z R K Q W K D I U H Q W K H
8 Q L W 6 W Q W W H B 6 H [S R U W F R J Q W G A R H O F O K Q W W Q F K Q V F D Q W Q H F F I K Q T R I O L B Q F O X G H
I R U H \$ H Q V R Q D W Z H P D \ H P S Q R Q X R U D F K D H W K H L U G H H H G H W H Q W K F R P P R G L W
M V G L F D M Q R Q V L I L R F M D K H R R H S H U I R V R D D J G D I X Q V D V X W K D F U E I V A G F R U H S L H Q W R Q K H
L W H P D V W H H V D V Q D W K H V X V M A D W D G U H S R U W V

3 O H D V H F R P S O H W H W K H F K H F N O L W R M R Q Q D G V U S O W X Q E M A R K I D W R E H P A S Q U E
L V F X V S U R Q D V Q R W D W E R F Q W U R U G H U R U S H I R U P I
K D V H H W X U Q H G W K R Q D W D H F K H G T X H V W L

, I \ R X K D Y H T X H V W L R R Q D W R W P S Q H E R D Q D H S H W E V H P D L O

5 H J V U G

2 O J D 9 H U R Q L F D 0 F ' R Q D O G
([S R U W & R P S O E B Q F H
(O H P H Q W % U R N H Q \$ U U R Z
1 R U W K + H P O R F N & L U F O H
% U R N H Q \$ U U R Z 2 .
[

R O J D P F G R Q D O G # H O H P H Q W F R P

7UDGH & RPSOLDQFH 4XHVWLRC

127(7KIHQIRUPDWLRQ \RXZS DEXWGLH Q RX W H WWM SRUW SHQHQD BFX U DFWHU U H QW LQIRUPDWLRQV S BUDRUVH R U H DW K VQ L WUS U R Y LDVH S D U DOW WD OXQ L WVE HW H V W H G , QFOXGH DR IDVQWS SRUW HTX IDSQPDIQWWK RDWHU LVIDODWCEHW U D Q V SRUW H G

< RXURPSDQQDPH DQG DGGUHVV

(OHPHQW SURSRVDO QR

< RXU SXUFKDvh RUGHU QXPEHU

1DPHRI WKH XQLW WR EH WHVWHG

7HVW XQLW LGHQWLILFDWLRQ QXPEHUV
LI QRW DSSOLFDEOH HOWHU 1 \$
ORGHO QR
3DUW QR

6HULDO QR
6DPSOH QR

6\VVHP RU VXE\VVWHP LQWR ZKLFK
WKH WQDWWO EH LQFRUSRUDWHG
3OHDEWDWSHFLILF DV SRVVLEOH ([DPSOH
2SWLIEDORUHPRM\QV\LDWHOOLWH

& RXQWU\ RI XOWL PDWH GHVWLQDWLRQ
8QWDWEG XVHU RI WKH WHVW XQLW

+DV WKH VEHHWQ XQHWLILFDWROG LGHWWGJDFRQILJXUHGLVRW DQWDQWVZGVH RU
WIRH XVHFRQQQHFWRQ ZLWK FKHPLFDO ELRORJLFDO ZHDSRQV QXFODU RURPLVVLOH
, I WKH WHVWQ RQWLWXWMLH\\$W WRKHQ LW RLWVKME(\$5FW W
3OHDVH PDUN ZKLFK RQH RI WKH IROORZLQJ 8QLWHG 6WDWHV H[SRUW UHJXODWLRQ
, 7\$5 , QWHUQDWLRQDO 7UDIILF, LO\\$URM\H JXODWLR
SOHDWIRYLGHSWUW & QDWLRQDO FDWLRQ 1XPEHU (&&1 IURP &WKH KHRUHP HUFH & RQWU

(\$5 ([SRQWPLQLVW5UHDJWDQDWLRQV , I WKH WHVW XQLW LV VXEMH
SOHDWIRYLGHSWUW & QDWLRQDO FDWLRQ 1XPEHU (&&1 IURP &WKH KHRUHP HUFH & RQWU

3OHDVH SURYLGH FRSLHV RI DQ\ FRPPRGLW\ MXULVGLFWLRQ GHWHUPLQDWLRQ IURP
GHWHUPLQDWLRQV IURP WKH 8 6 'HSDUWPHQW RI &RPPHUFH WKDW DUH DSSOLFDEO

(\$5 7KH WHVWQ RQWLWLVWHT\$58 Q0WRKORW HOVHZKHUH (\$5&LILHG LO

, KHUHE\ FWHKUW\ IWKH ISQJIRYUJRHQH\ F F Q DQWPHS ODIQHLOO LQHRIHQW WHUJHDFQORORJ\ LPPHGLB WQDXEVHTXHQW WKBIQWHV R

< RXQD PH

< RXU WLWOH

< RXU VLJQD(W8,5H

'DWH VLJQHG

%HORZ WKLV OLQH LV IRU (OHPHQW ODWHULDQW 7HFKQRORJ\ XVH RQO\

(&2 QRW HV

(OHPHQW ([SRUW & RPSOLDQFH DQG HGDWQW FRPPHQWV MXVWLILFDWLRQ