

-1/2-Àê@-Û/4,

|...x-£ú-zö@-êt-|j£ñ-: ..ñx-|ö@ªÒ´ó-j³/4--jö@-çt-ç%o´-À¹x@É³/4--
ò@|1/2¹ù1/2²³/4@-ê³/4x-|³/4¹/2¹-³/4, -À@´-|1/2-À²³/4¹/2-Á´È- ã--Àç@§ö--À°%o³/4-
|É,---É° -Áù/2 jö@¹³/4´-êt-¥jñ@-ñx-£öx-´ó-µøÈ. À@...x£ö-É³/4
ù@<1/2@³/4--¥1/2-@Ò¹³/4³/4@-¹ùö @Ò-Àªñ-Ã¥-¹÷@°É°--ò@-|1/2¹ù1/2²³/4@-
ê³/4x-@É³/4--|³/4¹/2¹-³/4µøÈÃ-@ñ-@³/4Áç³/4xªÈ³/4xÁ, @É°--êt-²¹/2-ñjx³/4--ªj
¹ù@|öx-Á¹-É³/4 ´ó-j³/4--ç1/2¹³/4ªö-çºxºøÉ-¹/2-êÉ³/4x. ã--Áù/2-¹É³/4-´ó-êt-
°É³/4--³/4, |1/2²³/4@-j³/4--@É³/4--ò@-|1/2¹ù/2 ²³/4@-ê³/4x-|³/4-¹/2¹-³/4-À@É-
>>ñ@-j³/4--ñ@÷x-@ó-ç>- |çùñ@-j÷È´ |³/4¹/2¹-³/4-²÷@-êt-j,´-À°ö³/4-òñ@ª³/4-
|É,--¹ù³/4´-Áù/2-j÷È´-|³/4¹/2¹-³/4-ª-ÀêtµøÈ-ã--Àç@-ªö-À´øºx. -ºj¥³/4j--~-,
ººx-jº--çºx-ùñ@<1/2@³/4-- ..ñx-ªò@-ª³/4-jò@¥1/2jç-@É³/4--|³/4¹/2¹-³/4 -Áù/2
¹/2ªö@ñ@--¹/2-À´@³/4´-@É³/4--|³/4¹/2¹-³/4 ººxjº--çºx-ùñ@<1/2@³/4--À@É-
À>>ñ@-¹/4jñ@-j÷È´-|³/4¹/2¹-³/4-ªÈ³/4xÁ Áù/2 ººxj³/4--êt-@Òç>-jñ@-
ùñ@<1/2@³/4--çºx |³/4jö- À²ª-Ã¹É´ó-£³/4´-Àç¹³/4-Ã¥-jÈ¹/4jñ@-º@|1/2
¹ù1/2²³/4@-ê³/4x-|³/4¹/2¹-³/4-¹ù³/4´ç>- Áù/2 -Á§j-Á§x-ã--@³/4x-£~x£³/4, -ã--
jö¹/2-ó-êt-´ó-j³/4--jñj-çñx¹ùö´@§ñ@-|ò-.Á-,ã@-jòª³/4´-Á´È--ç>-jñ@-
£³/4´-Àñ-¹É³/4x-êt-²,´-Àjò@-ç>-, -ã--´ó 2014 ºój-Àêª-¹-çx-êt-ººxj³/4-
USCIRF À@É-¥ñ@-Û/4, -Àñ- Tier 2, -À§...x-À£ó´-Àñ---ñ@-ªx-ÁªÈ-
´ó 2009.

£³/4´-Àñ--³/4

j³/4--"º">>ñ@-jò@¥1/2jç-@É³/4--|³/4¹/2¹-³/4-çºx-ùñ@<1/2@³/4--Û/4, ..ñx-|ö@ªÒ´ó-
j³/4--¹/2ªö@ñ@-êt-Áªj-ªÈ³/4x-jñ--ººx-ª³/4´-²ª-êt, §ö--À°%o³/4 -Áù/2
j÷È´|³/4¹/2¹-³/4. ²÷@ê¹/2-|³/4¹/2¹-³/4 êt-µ,,x->>³/4j-ìöx-Àìòj-ã--ñ@ê¹/2-¹/2êjç-Û/4, -
Áù/2-¹-É³/4-êt-çºx-ùñ@<1/2@³/4- À§...x²ö-Û/2-À´øºx-|É,--¹ù³/4-¹/2ªö@ñ@-
jñ--³/4 -ñ@¥÷@ñ--Á´È--º@-¥³/4j-j³/4--§ÿ-j-¥jñ@. |çùñ@ Û/4, £³/4-Áª-ìòj-
Á´È--º¹/2--÷³/4@-Ã¹É-|É³/4x-Ã@@- Áù/2 -ã--¹ù³/4´ó-êt-°É³/4--³/4,
jòº¹/2--÷³/4@Ã¹É @, @ £÷-²Ò Áù/2
¹ö¹-É³/4@³/4@¹ùx£ö-Ã¹É£ö-êjº@@-ñ@ªxÁªÈ´ó 1975 Àñ-ªù-³/4.
-ºj¥³/4j-- ..ñx´ó³/4´x³/4-ªªºójÉ³/4 ºøÉ-¹/2-êÉ³/4x-µøÈ-Û/4, -ã--Àç@-ªö-
À´øºx´ó£³/4´|³/4³/4@¹ù³/4´ç>-ã-j³/4-@ø³/4 Áù/2 À´ó@£ö-Ã¹É, |É³/4x Áù/2
ç1/2¹³/4´¹/2<³/4-êtê³/4x¹³/4¹/2¹-³/4. -ºj¥³/4j-- §÷´§ö-|³/4¹/2¹-³/4@³/4ê³/4´ -É°
..ñxÛ/4´x³/4-j³/4-²ö²ñ-À>>ñ@¹/4jñ@²¹/2-ñjx³/4-ùñ@

$\hat{A} \frac{1}{2} \quad j \tilde{n} i \phi \tilde{n} \alpha \hat{e} t \oplus \hat{O} \ll \hat{\sigma} j^{\alpha} \hat{E}^{\circ} \alpha j \tilde{n} \oplus j \hat{o} \oplus \quad |^{-3/4}$, $\hat{A} \frac{1}{2} \quad \phi^{3/4} \oplus \phi^{\sim -\alpha} - \quad \hat{A} \frac{1}{2}$
 $\alpha \div \hat{U}^{3/4} j^{3/4} - \hat{e} t \hat{A} \tilde{n} - \hat{A}^{\circ} j \frac{1}{2} \hat{U}^{3/4} \oplus$;

- $\hat{A} \oplus \cdot j^{3/4} - 2 \hat{\sigma} \neq^{3/4} \hat{U} \frac{1}{2} - 3/4 \mu \hat{E}^{3/4} \alpha \cdot \div \oplus^{\alpha} \hat{\sigma} \hat{e} j$
 $\alpha \hat{O} \mathcal{L}_s^{3/4} \neq j \hat{A} \tilde{n} - j \hat{E} \frac{1}{4} j \tilde{n} \oplus \mathcal{L}_s^{3/4} \alpha \hat{E}^{\circ} \alpha j^{3/4} - 2 \alpha - \ll \hat{A} - \phi^{\circ} \alpha \mathcal{L} \hat{o} - \hat{A} \gg \hat{o}^{3/4} \quad \hat{A} \frac{1}{2}$
 $\mathcal{L}_s^{3/4} \hat{A} \tilde{n} - \hat{E}_s \alpha \oplus \hat{E}^{3/4} - \frac{1}{2} - \div \oplus | \frac{1}{2} \hat{e} j$,
 $2 \hat{\sigma} \neq^{3/4} \hat{U} \frac{1}{2} - 3/4 j^{3/4} - \hat{U} \alpha \mathcal{L} \frac{1}{2} \hat{A} - - | \frac{1}{4} \alpha \hat{E}^{3/4} - \hat{A} \alpha \hat{o} - j \phi \hat{E} \hat{e} \frac{1}{2} - 3/4 \mathcal{L}^{3/4} - \quad 2 \tilde{n} \oplus \hat{e} \frac{1}{2} - 3/4$
 $| \hat{U}^{3/4} \pm \hat{E}^{3/4} \hat{e} t \neq \frac{1}{2} \hat{\sigma} \hat{o} - \frac{1}{2} \hat{A} | \cdot \oplus^{\alpha} \hat{O} \tilde{n} \oplus \ll \frac{1}{2} \oplus^{3/4} - \quad | \hat{U} \hat{o}$
 $\hat{o} \alpha j^{\circ} - \phi^{\circ} \alpha \tilde{n} \oplus \tilde{A} - \hat{A} \phi_s \alpha \hat{E}^{3/4} \alpha \hat{A} \quad \hat{e} t \hat{\sigma} \oplus \tilde{n} - \frac{1}{3/4} \quad \hat{o} \hat{\sigma} \oplus | \frac{1}{2} \hat{U} \frac{1}{2}$
 $2^{3/4} \oplus \oplus \hat{E}^{3/4} - | \frac{3/4} | \frac{1}{2} | - 3/4 \hat{e} t \gg \hat{E}^{3/4} \cdot \hat{A} \gg \alpha \hat{e} t | \div \oplus$;

- $\hat{U} \hat{A} \hat{t} | j^{3/4} - \pm \hat{\sigma} j^{\circ} \hat{o} \oplus \gg \hat{o} | \hat{\sigma} \oplus \hat{e} \hat{o} \frac{1}{2} - \div \oplus \quad \hat{A} \frac{1}{2} \quad j^{3/4} - \cdot \hat{o} \gg \tilde{n} \oplus \hat{e}^{3/4} \alpha | \frac{3/4} | \frac{1}{2} | - 3/4$
 $\tilde{A} \hat{E} \hat{A} \tilde{n} - | \hat{E}_s - | - \neq \alpha \quad \phi^{\circ} \alpha \hat{A} \mathcal{L} \alpha \quad j^{3/4} - \frac{1}{2} \hat{\sigma} \gg \phi \oplus \phi \frac{1}{2} \hat{A} | - \alpha j^{3/4} - \mathcal{L}_s^{3/4} | \cdot - \mathcal{L} \hat{o} \alpha \phi^{\circ} \alpha$
 $| \frac{1}{2} | \frac{1}{2} \tilde{n} \oplus \quad \mathcal{O} \mathcal{E} \quad \hat{U}^{3/4}_s, \quad \gg \tilde{n} \oplus \frac{1}{2} j \tilde{n} - \hat{E}^{3/4} \quad \hat{A} \neq \hat{U}^{3/4} | - \hat{E}^{3/4} \hat{e} t \hat{e} \div j \mathcal{L} \hat{o} -$
 $\hat{e} t \hat{A} \phi \hat{U}^{3/4} \gg \hat{E}_s \tilde{A} - \hat{A} \mathcal{L} \alpha j^{3/4} - \oplus, \alpha j \hat{E}^{3/4} \hat{A} \oplus \hat{E}^{\circ} \hat{E}^{3/4} - j^{3/4} - j_s \oplus j^{3/4} \mu \hat{E}^{3/4} \alpha \hat{U} \frac{1}{2} \hat{o} | \hat{A} \hat{A}^{\circ} \mu^{\sim} \alpha \mu$
 $\hat{\sigma} - \hat{E}^{3/4} \hat{e} j \hat{A} \phi \hat{o}^{3/4} \hat{O} \hat{\sigma} | \hat{E}_s - 2 \hat{\sigma}_s \hat{U} - \tilde{A} - j^{3/4} - j \hat{o} \oplus \phi t \oplus \hat{E}^{3/4} - | \hat{\sigma} \oplus \hat{e} \hat{o} \frac{1}{2} - \div \oplus, \quad \hat{A} \frac{1}{2}$
 $- \frac{1}{2} \hat{\sigma} \hat{A} | \oplus j^{3/4} - \pm \hat{\sigma} j^{\circ} \hat{o} \oplus \gg \hat{o} \cdot, \quad \hat{o} \mathcal{S}^{3/4}, \quad | \hat{U} \hat{o} \quad \mathcal{L}_s^{3/4} \mathcal{S} \hat{E}_s \cdot \hat{A} | \hat{U} \hat{o} \quad \phi^{\circ} \alpha | \frac{1}{2} | \frac{1}{2} \tilde{n} \oplus \quad \alpha \hat{O} | - \hat{E}_s \cdot \alpha^{3/4} -$
 $| \hat{U} \hat{o} \quad \oplus \div j \mathcal{L} \hat{o} - \tilde{A} \hat{O} | - \neq \alpha \hat{e} t \hat{\sigma}_s \hat{U} - j \tilde{n} \oplus \quad j^{3/4} - \hat{U} \frac{1}{2} \hat{A} \hat{\sigma} \oplus | \hat{\sigma} \oplus \hat{e} \hat{o} \frac{1}{2} - \div \oplus, \quad \hat{U}_s \hat{e} \tilde{n} \alpha$
 $\hat{o} \hat{\sigma} \oplus | \frac{1}{2} \hat{U} \frac{1}{2} 2^{3/4} \oplus \hat{e}^{3/4} \alpha | \frac{3/4} | \frac{1}{2} | - 3/4$;

- $\gg \tilde{n} \oplus \frac{1}{2} j \tilde{n} - \hat{E}^{3/4} \hat{A} \mathcal{L} \alpha j^{3/4} - \mathcal{S} \hat{E}_s \cdot \hat{A} | \hat{\sigma} \oplus \hat{E}^{3/4} - \hat{o} \mathcal{S}^{3/4} j^{3/4} - \hat{A} \oplus \hat{E} | \frac{1}{2} | - \tilde{n} \oplus | \frac{1}{2} | - \phi - \hat{A} \hat{U}^{3/4} |^{-3/4} j$
 $\frac{3}{4} - \hat{\sigma} j \hat{E}^{\circ} \alpha \hat{o} \hat{\sigma} | \frac{1}{2} \hat{U} \frac{1}{2} 2^{3/4} \oplus \hat{e}^{3/4} \alpha | \frac{3/4} | \frac{1}{2} | - 3/4, \quad \hat{o} \phi \hat{E} \hat{\sigma} j \hat{E}^{\circ} \alpha | \hat{\sigma} \oplus \hat{e} \hat{o} \frac{1}{2} - \div \oplus, \quad \hat{A} \frac{1}{2}$
 $\mathcal{S} \hat{o} - \hat{A} \hat{o} \mathcal{O}^{3/4} | \hat{E}_s - - \hat{E}^{\circ}, \quad \hat{U}_s \hat{e} \tilde{n} \alpha: \quad | \tilde{n} \hat{U} j^{3/4} - \hat{A} \mathcal{L} \alpha j^{3/4} - \quad j \hat{o} \oplus |^{-3/4} \quad \hat{A} \frac{1}{2}$
 $j^{3/4} - \hat{A} \hat{U} \hat{E} \frac{1}{4} - \alpha^{3/4} j \hat{o} \oplus |^{-3/4} \hat{e} t | \div \tilde{A} | \hat{E} j^{3/4} - \hat{e} \hat{o} \oplus \hat{e}_s - \mathcal{L} \hat{o} - \oplus j \tilde{n} \oplus \hat{e} \hat{o} \quad 92; \quad j^{3/4} - \pm \hat{\sigma} j^{\circ} \hat{o} \oplus$
 $\gg \hat{o} | \hat{\sigma} \oplus \hat{e} \hat{o} \frac{1}{2} - \div \oplus, \quad | \hat{U} \tilde{n} j^{3/4} - j \hat{o} \oplus |^{-3/4}, \quad \hat{A} \frac{1}{2}$
 $\hat{o} \hat{\sigma} \oplus | \frac{1}{2} \hat{U} \frac{1}{2} 2^{3/4} \oplus \oplus \hat{E}^{3/4} - | \frac{3/4} | \frac{1}{2} | - 3/4 \phi^{\circ} \alpha \alpha \hat{e} j \hat{U}_s \oplus, \quad \hat{o} \phi \hat{E} - j \hat{e}^{3/4} \alpha \quad | \frac{3/4} | \frac{1}{2} | - 3/4 \quad \hat{A} \frac{1}{2}$
 $- \tilde{n} j \gg \frac{1}{4} - - \tilde{n} j | \hat{\sigma} j^{3/4} \hat{U}^{3/4}_s; \quad \hat{A} \frac{1}{2} \quad j^{3/4} - | \hat{E}^{3/4} \alpha \mathcal{L}_s^{3/4} \hat{o}^{3/4} \oplus | \frac{3/4} | \frac{3/4} | \hat{A} \hat{E} \hat{A} j \hat{E} j \div \hat{E} \cdot - \mathcal{S} \hat{o} - \tilde{A} -$
 $| \tilde{n} \alpha \mathcal{L} \hat{o} \hat{U}^{3/4}_s \quad \tilde{A} - j^{3/4} - \frac{1}{2} \hat{\sigma} \hat{\sigma} \tilde{n} \oplus j \hat{o} \oplus \neq \frac{1}{2} j \hat{e} j^{3/4} - j \div | \hat{o} - , \quad j^{3/4} - \hat{A} \hat{e} \hat{o} \quad \hat{A} \frac{1}{2} \quad j^{3/4} - 2 \tilde{n} \oplus \hat{e} \frac{1}{2} - 3/4$
 $\hat{A} \hat{O} | \hat{o} \oplus \mathcal{L} \hat{E}^{\circ} \alpha j \tilde{n} \oplus \quad j \hat{o} \oplus |^{-3/4} \tilde{A} | \hat{E} \phi^{\circ} \alpha \tilde{n} \oplus \ll \frac{1}{2} \oplus^{3/4} - \hat{U}^{3/4}_s$
 $\hat{E}^{3/4} \oplus \hat{E}_s \cdot \hat{o} \alpha j^{3/4} - \neq \tilde{n} \oplus \alpha^{\sim} \alpha \hat{e} t \oplus \hat{O} \phi \rangle - j \tilde{n} \oplus \tilde{n} \oplus \ll \frac{1}{2} \oplus^{3/4} - ; \quad \hat{A} \frac{1}{2}$

- $\mathcal{S} \div j \cdot \phi \hat{E} | \mathcal{O} \alpha \hat{A} | \hat{\sigma}$
 $\mathcal{L} \frac{1}{2} - \frac{1}{2} \ll \hat{E}^{3/4} \hat{e} \hat{o} \oplus \phi \hat{E}^{3/4}_s | \frac{3/4} - \phi^{\circ} \alpha \oplus \tilde{n} - \oplus^{3/4} \hat{A} \neq \hat{U}^{3/4} \mathcal{L} \hat{o} \alpha \hat{A} \hat{A}^{\circ} | \frac{1}{2} | - \hat{o} \alpha \hat{e} \hat{o} - \mu \hat{E}^{3/4} \alpha \hat{U} \frac{1}{4} \alpha \hat{e} \hat{o}$
 $\tilde{A} \hat{E} \hat{A} j \hat{E} | \frac{1}{4} \alpha \phi^{\circ} \alpha \hat{o}^{3/4} \hat{A} \hat{U} \hat{o} j^{3/4} \quad \hat{A} \frac{1}{2} \quad \hat{o} \hat{e} \frac{1}{2} \div \hat{A} | \hat{U} \hat{o}^{3/4} \mathcal{S} \hat{o} \quad \hat{A} \mathcal{S} \dots \alpha j \frac{1}{2} | \frac{1}{4} \alpha \hat{A} \tilde{n} - 2^{3/4} | \frac{3/4} | \frac{3/4}_s$

$\hat{A} \frac{1}{2} \hat{A}^2 \epsilon_{\frac{3}{4}} \frac{1}{2} \frac{3}{4} \frac{3}{4} \tilde{A} - \frac{1}{4} - \frac{1}{2} - \alpha^0 \delta - \hat{A}^a \delta \hat{A} - \tilde{n} \otimes \hat{e} t \otimes \hat{O} \delta \frac{3}{4} - \delta \otimes \tilde{n} \alpha \quad | \tilde{u} \tilde{\sigma}$
 $i, -\alpha^0 \alpha, \hat{A} \frac{1}{2} \phi \hat{O} \phi - \alpha^{\wedge} - \hat{A} \hat{A} \phi \frac{3}{4} \frac{3}{4} \frac{3}{4}.$