

**?C! =31! O3a
?#W) 3=+=Y M=! O35**

E



**] 7?=?; 3Q+E735
3 E?O3! 9[=Y 5 E?%+G**

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GENERAL

TRANS/WP.15/AC.2/2
25 March 1998

RUSSIAN
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FRENCH

+%C?A+5E7! a] 7?=?; 3Q+E7! a 7?; 3EE3a

7?; 3G+G A? %I GC+=+; I GQ =EA?OGI

**C' \$@R'b (DIBB' B@ B,D, &@B'<
@B'F>ZN (DI2&**

**E@, V">4, ^8FB, D@& B@ +8D@, 6F84<
BQ *B4F'>4b<, 8'F" V4<Fb <, O*J>"D@>@6
B, D, &@B4 @B'F>ZN (DI2& B@ &JHJ >>4<
8@>Z< BIH< (%A?')**

**)?79!) E?%+U! =3a]7EA+CG?%? Q #?G+ +'? A+C@25 E+EE33
(19-21 b>&'Db 1998 (@")**

E?) +C/ ! =3+

AJ>BZ

I R'F+484	1
I H, DO*, >4, B@, F+B4 *>b	2

AbH*, FbH *, &H'b 4 T, FH*, FbH'b F, FF44
7@4H'H' B@ &JHJ >>, <J HD'>FBCHJ 3

+&D@B, 6F84, ED *B4F'>4b, 8'F" V 4, Fb <, O*J>"D@>@6 B, D, &@284
@B'F>ZN (D)2@& B@ &JHJ >>4< &@>Z< BfH< (%?A?') 4 - 20

GE.98-20777 (R)

E?) +C/ ! =3+ (BD@ @ O, >4.)

AJ>8Z

A@: , *FH4b 42<, >, >4b FHJ8JIZ)?A?' *:b %?A?' 21 - 24

E@DJ*>4R, FH@ F@ EB, P4': \>@6 D'\$@R, 6 (DIB@6 B@ D'2D'\$@-B
BD@ 8H' , &D@B, 6F8@(@ F@(: "T, >4b @ <, O*J>"D@>@6 B, D, &@B,
@B'F>ZN (DJ2& B@ &JHD)>>4< &@>Z< BJH< (%?A?') (AC.6) 25 - 29

AD@D'<<" D'\$@Z 4 D'FB4F">4, F@&V">46 30

AD@R4, &@B@FZ 31

I H& DO* , >4, *@B "" 32

AD4 @, >4b

AD4 @, >4, 1 A, D, R, >\ 4FBD'8 , >46 8 *@B<, >H TRANS/WP.15/148

AD4 @, >4, 2 A, D, R, >\ <"D(4)": \>ZN >@, D& B@: , O"V 4N D'FF<@H>4 & D'<8'N
D'2D'\$@-B4 BD@ 8H' F@(: "T, >4b @ %?A?'

I Q EG=373

1. E@,V">4, ^8FB, D-H& B@ +8D@B, 6F84< BD,*B4F">4b<, 8'F" V 4<Fb <, O*J>"D@>@
 B, D, 8@B4 @B'F>ZN (DJ2@ B@ &JHD, >>4< 8@>Z< BJH<, JRQ, O*, >>@ C'\$@R, 6 (DIBB@ B@
 B, D, 8@B'< @B'F>ZN (DJ2@ BD@: @ F8@ B, D&J` F, FF4` 19-21 b>8'Db 1998 (@" & / , >, &
 B@ DJ8@@FH@< AD,*F, "H: b (->" 7. C3)) +C (' , D<">4b) 4 2'<, FH: b AD,*F, "H: b (-
 >" 7. *, > #C %+=! (=4*, D ">*Z). % D'\$@H F, FF44 BD4>4 4 JR'FH4, BD,*FH'&4H: 4
 F, *, J` V 4N FH'D': ! 8FH44, #: \ (44, ' , D<">44, 3H: 44, =4*, D ">*@, C@FF46F8@
 K, *, D'P44, E: @&'844, KD'>P44, Q, T F8@ C, FBI\$ 484, S & 6P'D44. =" F, FF44 \$Z: 4 H'80,
 BD,*FH'&, >Z F, *, J` V 4, <, OBD'&4H: \FH& >>Z, @Q">42'P44: O, >D': \>"b 8@<4FF4b
 FJ*@N@FH&' B@ C, 6>J (O7EC) 4)J>"6F8'b 8@<4FF4b () 7). % D'\$@H F, FF44 H'80, BD4>4 4
 JR'FH4, BD,*FH'&4H: 4 F, *, J` V, 6 >, BD'&4H: \FH& >>@ @Q">42'P44: +8D@B, 6F84@ F@& H'
 L, *, D'P46 N4<4R, F8@ BD@<ZT: , >>@FH4 (+EKMA).

I G%+C/) +=3+ A?%+EG73) =a

2. E@,V">4, ^8FB, D-H& JH; D'4 @ B@, FH-BJ *>b F8@ 6 B, D@6 F, FF44 & H@ &4*, , & 8'8@
 @" BD4& *, >" & *@J<, >H TRANS/WP.15/AC.2/1.

**AaG() +EaG) +%aG a 3 S +EG3) +EaG a E+EE33 7?; 3G+G A? %=I GC+=+=; I
 GQ =EA?QG**

) @J<, >H: ECE/TRANS/119
 TRANS/1998/CRP.1/Add.18

3. E@,V">4, ^8FB, D-H& \$Z: @ BD4>L@<4D@>@ @ DJT, >4bN BD4>bZN 7@<4H H@ B@
 &JHD, >>, <J HD'>FB@H >" , (@ BbH*, FbH *, &b@6 4 T, FH4*, Fb@6 F, FF4bN

**+%C?A+5E73+ AC+) A3E! =3a, 7! E! _ U 3+Ea ; +/) I =! C?) =?5 A+C+%? 173
 ?A! E=YM' C I ?% A? %=I GC+=+=3; %?) =Y; AI Ga; (%?A?')**

?F>@>@6 *@J<, >H TRANS/WP.15/148

4. E@,V">4, ^8FB, D-H& F J*@ , H@D >4, < @k, H@ @ R@ F, BD, HD4'H @BJ\$ 48@': H8FH
 %?A?' >" ">(: 46F8@, DIFF8@ 4 LD'>PJF8@ bZ 8'N.

5. I R4HZ&'b H@ @FH@H: \FH@ R@ 'H4 BD,*B4F">4b *@ O>Z FH'H BD4 @, >4, < 8 BD@ 8H
 F@: "T, >4b %?A?', E@,V">4, ^8FB, D-H& B@ D@>@ D'FF<@D: @ @BJ\$ 48@'>>Z, H8FHZ 4
 B@ (@&4 @ 4FBD'&, >4, (F<. BD4 @, >4, 1).

6. #Z: @ @k, R, > @ RH >, 8@HIZ, <"D(4": \>Z, > @, D', >"BD4, D H, & 8@HIZN
F@, DO" Hb FFZ: 84 >" >, 8@HIZ, D, 2@` P44 ?F> @ @ 6 D' \$ @ R, 6 (DIBBZ B@ & JHD >>, <J & @ > @ J
HD' > FB@H (& R' H+ @ H4, >" D, 2@` P4 17 4 4 + 8 @ B, 6 F84, BD' & 4 "

FJ* @ F& B @ & JHD >>4 & @ >Z < BJH< - +AE%A) , \$Z: 4 D'2D'\$@T>Z & D'<8'N %?A?' , 4< , ` V , (@ F'HJF D 8@ , >"P46, 4 B@Y@J *: b P , : , 6 2'8 ` R , >4b , 8D@, 6F8@ @ F@: "T , >4b * @ O >Z \$ZH B, D, F < @D >Z . A, D, R , \ H 84N <"D(4)": \>ZN >@ , D& BD4& , * , & BD4: @ , >44 2 .

?BD* , : , >4 (DIBBZ & ZY & @B'F > @H (<"D(4)": \>Z , >@ , D' 10 014 4 210 014)

7. E&V">4 , ^8FB, D H& BD4>b @ 8 F& * , >4 , R@ L @ J: 4D&8' ^H @ @BD* , : , >4b \$Z: " 42 , > , >" & %?A?' B @ FD' & , >4 F AA?' C , F H < R H&Z JR, H @BD* , : , >4 , 4FB@ \2J , <@ & FH >*"DHN 42">4b ;] 7 79 4 EN 50 014 . % F @ & H H&44 F ^H <4 FH >*"DH <4 (DIBBZ & ZY & @B'F > @H @ "R" H (DIBBZ ^ , 8-D @ @D)* @ >4b , " > , (DIBBZ & V, F H& N @ b & * , 6 F H&4H: \> @H < , O*J (DIBB' <4 ^ , 8-D @ @D)* @ >4b 4 (DIBB' <4 & V, F H& 4< , H b > , B @ D * F H & >>"b F @ 2 , H'8 8'8 D R 4* , H @ H < , R H&Z J H > @ 4 H , & 8'84N & ZY & @B'F > ZN "H @ L , D'N ^ H @ @D)* @ >4 , <@ , H 4FB @ \2& H F b .

? (D'>4R , >4 B, D , & @ 2 < ZN 8 @ 4R, F H& & ZY & R' H ZN & V, F H& @ H , F , >>ZN 8 1.1A (<"D(4)": \>Z6 >@ , D 11 401)

) @ < , > H TRANS/WP.15/AC.2/1998/1 (F, 8D) H'D4'H

8. E&V">4 , ^8FB, D H& @ K, H @ R @ &) ?A?' (<"D(4)": \>Z6 >@ , D 11 401) BD* JF < @D >Z & F <" FHD @ 4 , @D'>4R , >4b *: b & ZY & R' H ZN & V, F H& @ H , F , >>ZN 8 B J > 8 J 01E B @ 8 "FF" 1.1 (DIBBZ F @ & , F H < @ H A (@ H 1, 25 & * @ 18, 75 & >" H D' > F B @ H J ` , * 4 > 4 P J & , F H @ 50 - 15 000 & >" H D' > F B @ H J ` , * 4 > 4 P J *: b @ H: \>ZN & V, F H& 4 4 42 , : 46 B @ 8 "FF" 1.1) . A @ Y @ J BD* , : \> @ 8 @ 4R, F H& D' & @ 15 000 & >" F J * @ *: b %?A?' , & @ < @ > @ > , (@ 4 F b . #Z: @ D T , >@ & D J H F b 8 D' F < @ D >4 ^ H @ @ B D @ F >" F , * J ` V , 6 F , F 44 .

1"BD V , >4b F @ & , F H @ 6 B @ (D 284 (8 "FF" 1 , <"D(4)": \>Z6 >@ , D 11 403)

9. G'\$ 4P' , BD4& * , >>"b & %?A?' , F @ & H H& J , H) ?A?' 4 8 @ , 8 F J ; 7 ; A?' , 4 F , * J , H J H D' > 4 H D' F N @ * , >4b , @ k , R , >>Z , & AA?' C .

: "D(4)": \>Z6 >@ , D 21 301 (2)

10. #Z: @ BD* : @ , >@ F @: "F @ & H " (>: 46 F 846 H 8 F H F , * J ` V 46 2' B, D & Z < H D , F H 8 F H @ @ H: \>ZN <"D(4)": \>ZN >@ , D @ XX 301 (2) , H , . 4FB @ \2& H H D < 4 "harmful substances" (" & D * >Z , & V, F H&") & < , F H @ "dangerous substances" (" @ B' F >Z , & V, F H&") . A D * F H & 4 H: \ # , : \ (44 J H @ > 4 , R @ D R & * " >>@ F. J R' , 4* , H : 4 T \ @ H @ ,

RH&Z &Zb4H &V, FH&', @B'F>Z, *:b 2 @D&Ab :` *,6. ?*>"8@ B&F8@ \8J H&R>@ @
@D *,:, >4b B@bHb "8D* >@ &V, FH&' >, FJV, FH&J, H \$Z: 4 2**>Z &@D&FZ @ H&, 8'84<
@D'2@ F, *J, H BD4, >bH 'H@ BD *B4F'>4, >" BD'8H8 4 >, \$Z: @ \$Z J* @\$, , 4<, H &
&4*J, 8'8 'H@ F*, : ">@ & H8FH'N %?A?' 4 AA?' C >" LD'>PJ2F8@ bZ 8, &F, @B'F>Z,
(DJZ, *:b 8@H&Z N FJV, FH&J' H H&R>Z, @D *,:, >4b.

11.] 8FB, DH< \$Z: @ BD * : @, >@ 42R4H 'H&H &@D&F 4 &D>JH&Fb 8 , (@ D'FF<@D>4 >"
F, *J' V, 6 F, FF44.

: "D(4>": \>Z6 >@, D 91 403

12. E&V">4, ^8FB, DH& @k, H& @ RH@ <"D(4>": \>Z6 >@, D 91 403 AA?' C >, \$Z:
F@: "F@>"> F @FH: \>Z<4 <"D(4>": \>Z<4 >@, D'<4 XX 403 4, H'84< @D'2@, D'RN@4Hb F
&?A?' . =" BD'8H8 'H@ @>"R', H H@ RH@ F@: "F>@ AA?' C, &V, FH&' 8 "FF' 9, &
@H4R4, @H &V, FH& 8 "FF@ 2, 3, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2, 7 4 8, >,
<@JH (DJ2H&Fb F@&, FH@ F &Z&R'HZ<4 &V, FH&'<4 4 4 4Z, : 4b<4 B@8 "FF" 1.4.
AD *FH&4H: \ =4*, D ">*@ 2'b&4, RH@ 42R4H 'H&H &@D&F.

) @'& , >4, 3 8 BD4 @, >4 B.1

13. % 8'R, FH& >"B@>4">4b \$Z: @ @k, R, >@ RH@ 'H@ *@'& , >4, \$Z: @ 88 ` R, >@ & H8FH
B@&J, RH@ & G, N4R, F84N BD *B4F'>4N 8'F" V4N Fb FJ* @ &JH>, (@ B "&">4b (D 2@ ` P4b
[] 17 ?F>@&@ D'\$@R 6 (DJBBZ B@ &JH>), <J &@>@J HD'>FB@H), >, BD *JF<@D>@
">": @4R>ZN BD *B4F'>46, BD4, >b, <ZN 8 @FH&R4&FH H FJ* @, B, D, &@V 4N 8@H6, DZ. 7
H&J O, & 'H@ *@'& , >44 D'FF<"HD&'", Hb : 4T \ @FH&R4&FH , B@D O*, >>@ @ FJ* >". +(@
<@>@ \$J*, H 42G H 42 %?A?' , 8'8 H@ \8@ (DJBB' SC.3 D'2D'\$@H, H ">": @4R>Z, B@ @, >4b.
%@D&FZ @ F@ND'>, >44 'H@ @ *@'& , >4b 4 @ FFZ: 8 >" <"D(4>": \>Z, >@, D' 110 294 (2)
4 120 294 (2) >, @N@4@ \$J*, H H'80, @FJ*4H & D'<8'N D'2D'\$@B4 F@: "T, >4b @ %?A?' .

?BD *,:, >4, B ">" \$@&Z 2' O4&R, FH FJ* >" (<"D(4>": \>Z6 >@, D 210 014)

14. E&V">4, ^8FB, DH& @k, H& @ RH@ & @H4R4, @H H8FH& AA?' C 4 %?A?' >"
LD'>PJ2F8@ bZ 8, >, <, P846 &'D4">H AA?' C >, BD *JF<"HD&'", H F@&H, FH&J' V, (@
@>"R>4b 2'8DZ&" V4N JH&@&F& >" B ">, \$@&Z 2' O4&R, FH FJ* >".] 8FB, DH< AA?' C
>, @N@4@ \$J*, H BD&F, H 8@FJ: \HP44 B@ 'H@J &@D&FJ.

: "D(4>": \>Z6 >@, D 210 214 (H&FZ FJ* @)

15. AD *FH&4H: \ =4*, D ">*@ J8'2": , RH@ D4FJ>84 F 42@D'O, >4, < FJ* @ H&B' E,

Q>"V, >>ZN &8 "*"Z<4 P4FH D"<4, >, F&F, < & D>Z 4 R@ @ BD*FH&4H >@J` FN <J.

?BD*, :, >4, FJ*>" (<"D(4": \>Z6 >@, D 210 214)

16. AD*FH&4H: \ O@F46F8@6 K, *, D'P44 B@BDF4 @ H@, R@SZ & @D *, :, >44 \$Z: @ J8'2'>@ R@ HD<4> "FJ*>@' BD4<, >b, Hb 8 FJ**<, BD* ">"2"R, >>Z< *: b B, D, @284 (D)2& B@ & JHJ >>4< &@>Z< B JH< 4 & F<, T">>@ F@>V, >44 "D, 8' - <@D". ?FH: \>Z, ^8FB, DZ >, F@R 4 ^H@ 42<, >, >4, B@, >Z<, H'8 8'8 %?A?' BD4<, >b, Hb 8 : ` \$Z< FJ**< & JHJ >>, (@ B "&'>4b 4 & BD* B4F">4bN 8'F" V4Nfb B@FD@684 FJ*@ & BD* JF<@D> @F@Z 6 F: JR'6 <@F84N FJ*@ & F@&H, H@J` V4N 7@& >P44 E?9! E.] H@H & @D@F @ @BD *, :, >44 FJ*>" <@ \$Z \$ZH @FJO*, > EB, P4': \>@6 D'\$@R, 6 (D)BB@6 B@ D'2'\$@B, BD@ 8H F@: "T, >4b @ %?A?' , 8@HD'b, &BD@R <, JO, , (@ 8'F": "F.

AD'84 " B@FD@684 FJ*@ @>V/4, B@ @D, >4b)

17. AD*FH&4H: \ O@F46F8@6 K, *, D'P44 F@>V 4, R@ @ BD*FH&4H >" F, *J` V, 6 F, FF44 D@* BD*: @, >46, 8'F" V4Nfb R'FH6 III 4 IV BD4: @, >4b B.1 4 R'FH4 III BD4: @, >4b B.2. =, 8@HDZ, 42 ^H4N BD*: @, >46 JO, \$Z: 4 B, D**>Z & F, 8D, HD4'H

: "D(4": \>Z, >@, D' 210 317(6) 4 210 318(6)

18. E@, V">4, ^8FB, D@& BD4>b @ 8 F& *, >4, R@; , O*J">"D@>"b 8@& >P4b @ B@(@&8, 4 *4B @>4D@&'>44 <@b8@ 4 >, F, >44 &'N'Z 1978 (@ " \$Z: " 42<, >, >" & 1995 (@J 4 R@ @ <"D(4": \>Z, >@, D' 210 317(6) 4 210 318(6) >, @N@ 4<@ \$J*, H @, FH4 F@&H, H@J` V4, B@D'884, 8@*" D'FF<"HD@&', <Z, 42<, >, >4b &FHJ@H & F4 J (R, @, V, >, BD@42@: @ . G, 8FH <"D(4": \>@ @ >@, D' <@ \$Z H@*" (: "F4H F, *J` V, , : ") 4B @ 4 4 F, D@HL 48'H &Z**>>Z6 &424D@&'>>Z6 4 4 JH& DO*, >>Z6 & F@&H, H@&44 F B J>8H@ 4 BD'84 " V/1 ; , O*J">"D@>@6 8@& >P44 @ B@(@&8, 4 *4B @>4D@&'>44 <@b8@ 4 >, F, >44 &'N'Z 1978 (@", F & F, >>Z<4 & >, , & 1995 (@J 42<, >, >4b<4, FR4H, Hb D'&@, >>Z< F&4*, H: \FH@J, BD* JF<@D>>@J & &ZT, 42 @, >>@ B J>8H 2".

) @&' &, >4, 4 8 BD4: @, >4 B.2

19. E@, V">4, ^8FB, D@& @k, H@ @ R@ @ 1997 (@J & *@&' &, >4, 4 8 BD4: @, >4 B.2 AA?' C \$Z: 4 & F, >Z >@Z, 42<, >, >4b, &FHJ@H 4, & F4 J 1 b>&'Db 1998 (@", 4 R@ @ & 1999 (@J \$J*JH & F, >Z *@&@>4H: \>Z, 42<, >, >4b, 8@HDZ, &FHJ@H & F4 J 1 b>&'Db 1999 (@".] H@ 42<, >, >4b \$J*JH *@&', >Z *@ F& *, >4b E@, V">4b ^8FB, D@& >" , (@ F, *J` V, 6 F, FF44.

32">4, B@D'&@

20. E@,V">4, ^8FB,D-@ \$Z:@ BD@>L@<4D@>@ @ H@, R-H @F, &,F,>>Z, 4FBD'&, >4b \$J*JH D'FBD@HD'>, >Z & 8'R, F&, BD4 @, >4b 8 >"FH@V, <J *@B "J. E@&, FH@J` V4, FH-D'>4PZ, 8@HDZN 8'F" Hb ^H4 4FBD'&, >4b, \$J*JH &ZBJV, >Z @>@D<, >>@ F@ F, *J` V4< 42<, >, >>Z< 42">4, < BD *B4F'>46 B@F, F, FF44 1999 (@".

A?E9+) EG%3a 31; +=+=3a EGQ 7G CY)?A?') 9a %A?'

)@<, >H : TRANS/WP.15/AC.2/1998/3 (F, @)HD4'H

21. E@,V">4, ^8FB,D-@ \$Z:@ BD@>L@<4D@>@ @ N@, D'\$@Z B@ 42<, >, >4 FDI@JIZ ; A?' ,)?A?' 4 ; 7; A?' , & *JV, 6Fb >" @>@, G4B@ZN BD'&4 , BD4 "(" , <ZN 8 C, 8@, >"P4b< ??= B@ B,D, @@B, @'F>ZN (DJ2@ (&, F@H@ B,D,F<@D>>@ 42">4), " H80, @ @@<@>ZN B@F, *F@H@N *:b %A?' . 7@<4H H B@ &JH>>, <J HD'>FB@HJ B@H&4 B,D * C'\$@R, 6 (DIBB@ WP.15 2'"R) @, FB, R4H &FJB, >4, & F4: J)?A?' F 42<, >, >>@ FDI@JID@ F 1 b&'Db 2001 (@". G'8'b O, 2'"R' FH&4Fb & @+@, >44 ; 7; A?' 4 >"R": " @FJV, F&, >4b >@ZN B@ @, >46 AD'&4 B,D, @@B4 D*4@&H@>ZN <"HD4": @ ; ! ! G (ST-1, 42">4, 1996 (@").

22. E@DJ*>48 F, @)HD4'H F@@V4 , R-H @ F, @)HD4'H F<@, H B@ (@&4H >, @N@ 4<Z, B@D'&4 8 BD4 @, >4 A %A?' . QH@ 8'F, Hb BD4 @, >4b B.1, H@ @ F<@, H H80, B@ (@&4H 42<, >, >4b D*"8P4@>@ @ N'D'@H'D', F&b2'>>Z, , >"BD4<, D, F@ FFZ: 8'<4 >" B>8Z B,D,R-b & V, F& (8@HDZ, & \$J*JV, < \$J*JH 4F8` R, >Z). =, @N@ 4<@ @>"8@ D,T 4H, F, *J, H: 4 H80, @>@'H: \>@ B,D,F<@D,H FDI@JDI BD4 @, >46 B.1 4 B.2 4 4 O, @H&4H , , \$, 2 42<, >, >46.

23. AD *F, "H: \ 2'b&4 , R-H @ BD@@FJ: \HDJ, Hb F F@&, FH@J` V4<4 FH@D"<4, 2'>4<" V4<4Fb @BD@F'<4 42<, >, >4b FDI@JIZ ; A?' /)?A?' & , (@'FH'D'>, , F H< R-H@Z &Zbf>4H @@<@>@H @, F, >4b BD*: @, >46 & @+@, >44 %A?' .

24. E@,V">4, ^8FB,D-@ D,T 4 @ & D-JHf 8 D'FF<@D>4 *">>@ @ @BD@F' >" F, *J` V, 6 F, FF44.

E?GQ)=3Q+EG%? E? EA+O3! 9[=?5 Q #?Q+5 ' Q AA?5 A? Q 1Q #?G7+ AC?+7G +%C?A+5E7?' ? E?' 9! S +=3a ? ; +/) I =! C?)=?5 A+C+%? 17+ ?A! E=YM' Q 1?% A? %I GC+=3; %?)=Y; AI Ga; (%A?') (AC.6)

)@<, >H : TRANS/WP.15/AC.2/1998/2 4 -/Corr.1 (F, @)HD4'H

TRANS/AC.6/6 4 -/Add.1

TRANS/AC.6/8 4 -/Add.1

TRANS/AC.6/10

25. E@;V">4, ^8FB, D-H& BD4>h @ 8 F& *,>4 BD@D)FF, *@FH(>JHZ 6 EB,P4': \>@6 D'\$@R, 6 (D)BB@6 AC.6 & D'2D'\$@B, ED@,SH' F@: "T,>4b %?A?", 4 B@ BD@F\$, 'D)BBZ AC.6 D'FF<@D: @ ED@,SH' (: "&Z 3 BD4: @,>4b 2 8 ED@,SH' F@: "T,>4b.

26. QH@ 8'F',Hb HN>4R,F84N "*">>ZN 4 8D4HD4, & *: b >"2"R,>4b BD *B4F">46 B@ B, D, &@B, D'2 4R>ZN & V, F& & H'>8,D'N E@;V">4, ^8FB, D-H& @k, H@: @ R-H@ O7EC 42R4H ^H 8D4HD44 4 BD *FH&4H >" F., *J` V, 6 F,FF44 >@Z 6 H8FH

27. QH@ 8'F',Hb BD*: @,>>@6 F, 8D)H'D4'H@ O7EC BD@,*JDZ &Z*"R4 FB,P4': \>ZN D'2D)T,>46 >" B,D, &@B) & H'>8,D'N H@ & ^H@ F&b24 BD *FH&4H: \ =4*,D ">*@ 2'b&4, R-H@ H'84, D'2D)T,>4b *@O>Z &Z*"&HfB & F<" @,D'H@&@ H'8 8'8 D,R 4*,H @ >,BD *&4*,>>ZN F4H" P4bN 4 B,D, &@B' & V, F& >, <@,H 2*,D)4&HfB >" 15 *,>6 & @4*">44 B@JR,>4b D'2D)T,>4b F@ F-H@>Z "*" <4>4F-H@>ZN @(">@. A@Y@J BD *B@FHJ: \>@6 BD *FH& b,HfB BD@,*JD' *@FH@O,>4b EDb<@@ F@: "T,>4b <,O*J F@&H, HfB' V4<4 @(" >"<4, " >, B'FF4&"b BD@,*JD', & F@&H, HfB'44 F 8@>@6 D'2D)T,>4, <@,H \$ZH &Z*"@ ,F: 4 & HR,>4, 15 *,>6 F@ F-H@>Z F@&H, HfB' V4N @(" >@ >, B@FHJ4H &@D'O,>46. ?> H'80, &ZF8'2: <,>,>4, R-H@ & BD4: @,>44 2 *@O>Z F@,D)"HfB H@ \8@ B@ @,>4b, 8'F" V4, Fb BD@,*JDZ, " 8D4HD44 F., *J, H 42 @4H & BD4: @,>44 1.

28. E@D)*>48 F, 8D)H'D4'H' +]7 J8'2':, R-H@, F: 4 ^H' BD@,*JD' &Z*"R4 FB,P4': \>ZN D'2D)T,>46 \$J*, H F&@ 4HfB 8 *@FH@O,>4 EDb<ZN F@: "T,>46 <,O*J F@&H, HfB' V4<4 8@<B, H>H>Z<4 @(" >"<4, H@ >" BD'8'48 >, \$J*, H >48'84N D'2 4R46 <,O*J ^H<4 FB,P4': \>Z<4 D'2D)T,>4b<4 4 *8FH@>4<4/ <>@&FH@>4<4 F@: "T,>4b<4, BD *JF<@D>>Z<4 & B) >8J 1 FfH4 7 BD@,SH' F@: "T,>4b, 4 R-H@ ^H@ &@B@F <@>@ \$Z: @ \$Z & F<" :, (8@ D)T 4H F B@&/\ *8FH@>4N <>@&FH@>4N F@: "T,>46, 8'8 ^H@ BD *JF<@D>@ & >'F-H@V,, 8D) <b & E@: "T,>44) ?A?". G'84< @D'2@, 8D4HD44, " H'80, \$@,, B@D@>@ 42 @,>4, @V, (@ B@ @,>4b FfH4 7 & @+@, >44 FB,P4': \>ZN F@: "T,>46 <@>@ \$Z: @ \$Z &8` R4H & BD4: @,>4, 1, 4 H@*" (: "&" 3 BD4: @,>4b 2 FH: " \$Z >,>JO>@6.

29. AD *FH&4H: \ =4*,D ">*@ @k, H@: >, @N@ 4@FH BD4>hHb <,D *: b @, FB, R,>4b H@ @ R-H@ & V, F&', & @+@, >44 8@>@ZN &Z*">Z FB,P4': \>Z, D'2D)T,>4b, 8'8 <@>@ \$Z FHD, &8` R': 4F & *@&'&,>4, 4 8 BD4: @,>4 B.2.

AC?' Q ; ; ! Q #?GY 3 Q EA3E! =3+ E?%+U! =35

30. E@,V">4, ^8FB,DH& BD4>@ 8 F&*,>4 , RH@,(@ F, *J` V"b F,FF4b F@H@Hb
11-15 b>&'Db 1999 (@ " 4 RH@ >" >,< \$J*JH D'FF<@D>Z F, *J` V4, &@D@FZ :

- a) BD*: @,>4b @ &,F,>44 B@BD'8&@ & %?A?' ;
- b) 42,>,>4, FHJ8HJZ %?A?' ;
- c) F@DJ*>4R, FH@ F ' DJBB@ AC.6.

AC?O3+ %?AC?EY

)@@l<,>HZ: TRANS/SC.3/WP.3/28
TRANS/SC.3/WP.3/R.78/Rev.2

31. E@,V">4, ^8FB,DH& BD4>@ 8 F&*,>4 & *JVJ` Fb ' DJBB@ SC.3/WP.3 D'\$@H B@
&@D@FJ \$ @H@R4@H# FJ*@ B, D, @bV 4N 8@H6, DZ, 4 B@ &@D@FJ @ HD,\$@>4bN &
@+@ ,>44 BD *FH& ,>4b "*" >>ZN FJ""<4, B, D, @bV 4<4 @'F>Z, (DJZ .

I G%<C/) +=3+)?79!)!

32. E@,V">4, ^8FB,DH& JH;D'4: @ *@@ "" @ D'\$@H F@ 6 B, D@ F, FF44 4 BD4: @,>4b 8
>,<J.

AD4 @, >4b

AD4 @, >4, 1

A, D, R, >\ 4FD'&, >46 8 *@<, >H TRANS/WP.15/148

6201 () ">@ 4FD'&, >4, >, @+@4Fb 8 H8FJ >" DJF8@ bZ 8.)

6301 72E (3FD'&, >4, 8'F" V,, Fb >"Z'>4b BJ>8H 72E, >, @+@4Fb 8 H8FJ >" DJF8@ bZ 8).

3F8` R4H AC3; +Q = 3+ 2 4 &, F@ "AC3; +Q = 3+ 1" R4H "AC3; +Q = 3+".

6901 % >"R":, ^H@ <"D4": \>@ >@, D' B@ F: @' <4 "A, D, R, >\ & V, F&" 88` R4H F, *J` V,, :

") @'&4H & BJ>8H 20Ec AC3; +Q = 3+ 3 F, *J` V, (@ F@, DO">4b:

"AC3; +Q = 3+ 3: QH&Z B, D, @24Hf & H>8 D'N & V, F&', B, D, @24Z, 4 4 BD *X&b, <Z, 8 B, D, @2B & O4*8@ F@H@>44 BD4 H<B, D'HD 100EC 4 4 &ZT,, >@ >, >40, 4N H<B, D'HDZ &@B "<, >, >4b \$@,, R, < >" 15 K, *@O>Z 8 "FF4L4P4D@Hf b 8'8 & V, F&', @+@bV4, Fb 8 BJ>8H 72E 8 "F" 3".

6901, 50E c) A@, F: @ ""24+@L@L"H@8': 46>Z, J*@D>4b" 88` R4H F: @' "F@, DO"V4, >, \$@,, 70% >4D'H "<<@4b 4".

() ">@ 4FD'&, >4, >, @+@4Fb 8 H8FJ >" DJF8@ bZ 8.)

10 014 % B, D, @6 FHD@ @BD*, :, >4b HD<4" "8@H6, D' 4F8` R4H F: @' "FX, <>J` P4FH, D, J".

10 240 %@ 8HD@ BD*: @, >44 4F8` R4H F: @' "4 *@HHR>Z< B@ 8@ 4R, F&J".

32, >4H 8@, P HD, H, (@ BD*: @, >4b F, *J` V4< @D'2@: "...*@O>@ \$ZH BD4(@>Z< 4 *@HHR>Z< B@ 8@ 4R, F&J *: b

HJ, >4b B@"D&".

10 282 (1) () ">@ 4FD'&, >4, >, @+@4fb 8 H8FHJ >" DJF8@ bZ 8.)

10 315 (3) h) () ">@ 4FD'&, >4, >, @+@4fb 8 H8FHJ >" DJF8@ bZ 8.)

10 322 (1) 3F8 `R4H F. @' "4 4 @R4FB4".

10 351 (3) A@, F. @ "4 4 ,F. 4 8@H6, DZ" &8 `R4H F. @' "4 4 B@DIO>Z, >"F@Z".

10 354 () ">@ 4FD'&, >4, >, @+@4fb 8 H8FHJ >" DJF8@ bZ 8.)

10 360 (2) () ">@ 4FD'&, >4, >, @+@4fb 8 H8FHJ >" DJF8@ bZ 8.)

10 385 (1) d) () ">@ 4FD'&, >4, >" @+@4fb 8 H8FHJ >" DJF8@ bZ 8.)

e) 1"<, >4H F. @' "FB, P4": \>@ @D* @' >4, " F. @' <4 "2'V4H@ @D* @' >4, ".

10 401 (1) G'\$ 4P' - 8 "FF 2; B@2P44 @ @H@6 8@ @8, R4HH F., *J' V4< @D'2@:

&F, &V, F@', @+, F, >>Z, 8 (DIBB'< T, TF, TC, TO, TFC 4 4 TOC, &F, (@
&F, &V, F@', @+, F, >>Z, 8 (DIBB, F, &F, (@

- 7: "FF 3; @D'b 8@ @8': @ @H@6 (D'L, B@, "13E" &, F@ 2'B@6 B@H&4H H@8J F 2'B@6.

10 411 (2) 3Z, >4H F., *J' V4< @D'2@:

"(2) +F. 4 @F'>Z, (DJZ B, D, @2Hfb & 8@H6, D'N *@H@R@ J8'2'H >@, D 8@H6, D'. % H84N F. JR'bn 8 (DJ2@<J B ">J *@ O, > BD4 "(Hfb B, D, R, >, F@, DO"V 46 4*, >HL 48'P4@>Z, >@, D' &F, N 8@H6, D& 4 @B4F'>4, F@, DO"V 4Nfb & >4N (DJ2@ (>4<, >@'>4, (DJ2', 8 "FF, >@, D BJ>8H', B@BJ>8H (BD4 >, @N@4<@H) 4, F. 4 H8@6 4<, Hfb, 4*, >HL 48'P4@>Z6 >@, D".

10 414 (5) %>"R":, B,D&@ ED *: @,>4b R4HH: "?B'F>Z, (DJZ...". %@
&HD@ ED *: @,>44 B@F:, "-&HP4FH,D>Z" *@&'&4H F. @&'
"D'FB@ @,>>Z, >" B':J\$,."

10 415 () ">>@ 4FBD'& ,>4, >, @+@4Hb 8 H8FHJ >" DJF8@ bZ 8 .)

10 500 (1) G'& 4P', 8 "FF 3:

%HD'b 8@ @S': & R, H, D, H6 (D'L, B@F:, "13E" &<, FH@ 2'BbH6
B@FH&4H H@RBJ F 2'BbH6.

%HD'b 8@ @S': & B@F:, *,>, 6 (D'L, 4F8 ` R4H "41E-57E".

A, D&'b FH'D'>4P' H'& 4PZ, B@F&bV, >>@ 2"8'< @S'F>@FH4: 88 ` R4H
>@J` (D'LJ *: b 2"8' 1.4S F J8'2'>4, < "?" & B@F:, *,>, 6 8@ @S.

A, D&'b FH'D'>4P' H'& 4PZ, B@F&bV, >>@ 2"8'< @S'F>@FH4: B@
H'& 4P, 6 *@&'&4H F., *J` V, , :

** : J8'2'>4, (DIBBZ F@<, FH4<@FH4, 8D@, (DIBBZ S;

** : J8'2'>4, B@ 8 "FF" 4 (DIBBZ F@<, FH4<@FH4;

MMN: 4*, >HL 48'P4@>Z6 >@, D & V, FH&'.

1>"84 <@JH F@, DO"H >"*B4F4".

10 500 (3) () ">>@ 4FBD'& ,>4, >, @+@4Hb 8 H8FHJ >" DJF8@ bZ 8 .)

10 508 (1) E>bH B@R, DB4&'>4, .

21 301 (2) %<, FH@ "B'F>ZN & V, FH&" R4HH "8D *>ZN & V, FH&'.

42 111 3Z, >4H F., *J` V 4< @SD'2@:

"" DJZ 8 "FF" 4.2, @+ , F, >>Z, 8 BJ>8H< 2Eb), 2Ec) 4 3Ec),
<, H': : 4R, F8'b FH'DJOS', @B4 84 4 4 @SD, 284 R, D>ZN <, H': : @&
&+ , F, >>Z, 8 BJ>8H 12Ec), 4 (DJZ, @+ , F, >>Z, 8 BJ>8H 16Ec),
<@JH B, D, @24Hb >"&': @".

- 42 412) @'&4H 2'(@ @@B "%>H: bP4b".
- 42 413 () ">>@ 4FD'& ,>4, >, @+@4Fb 8 H8FJ >" DJF8@ bZ8.)
- 43 111 A@F., F.@ "P4>8@Z6 T:"8' *@'&4H F., *J` V4, F.@':
"" H80, B@>Z, BD@J8Z B "84 ":` <4>4b 4 B@>Z, BD@J8Z
B,DB "84 ":` <4>4b".
- 43 301 (2) %<,F@ "B'F>ZN &V,F&" R4FH "8D *>ZN &V,F&".
- 91 260 (3) %>"R':, R4FH: "+F: 4 >" FJ*>, B,D@>Fb >"FZB` 4:4 \$,2
JB'8@84 &FB,>4&,<Z, (D'>J: 4D@'>>Z, B@ 4<,DZ...".

91 301 (1) () ">>@ 4FBD'&, >4, >, @+@4Fb 8 H8FHJ >" DJF8@ bZ 8 .)

(2) %<, FH@ "(DJZ 8 "FF" 9" R4FH "8FB, >4&', <Z, (D'>J: 4D&'>>Z, B@ 4<, DZ 8 "FF" 9, @+, F, >>Z, 8 BJ>8J 4Ec) ". .

110 256 (2) A@F, F: @ "": b 8@H6>, D&" 88 ` R4H F: @' "": b B@DJO>ZN >"F@&".

110 293 (1) A@F, F: @ "F@R4&FH FJ*>" 88 ` R4H F: @' "& H@ R4F, ". .

120 293 (1) A@F, F: @ "F@R4&FH FJ*>" 88 ` R4H F: @' "& H@ R4F, ". .

210 014 % 8@P, @D *, :, >4b HD<4" "" DJ2&@ BD@FD'>FH@ (>"B': J\$>@, *@>4H: \>"b R'FH) " *@'&4H F: @' "4 @& DH4bN >"F@>ZN @+, :, >46".

() ">>@ 4FBD'&, >4, >, @+@4Fb 8 H8FHJ >" DJF8@ bZ 8 .)

% @D *, :, >44 HD<4" "/ JD>: (DJ2&ZN @B, D'P46" & 8@P, R4FH "4 J*":, >4 < 8@b@&@ \$': "FH".

% @D *, :, >44 HD<4" "EB'F'H: \>"b :, \$, *8" &<, FH@ "HD <>Z, B@, V, >4b" R4FH "(DJ2&Z, , <8@H4".

210 320 (1) () ">>@ 4FBD'&, >4, >, @+@4Fb 8 H8FHJ >" DJF8@ bZ 8 .)

210 325 (2) () ">>@ 4FBD'&, >4, >, @+@4Fb 8 H8FHJ >" DJF8@ bZ 8 .)

(3) () ">>@ 4FBD'&, >4, >, @+@4Fb 8 H8FHJ >" DJF8@ bZ 8 .)

210 374 A, D* F: @@ " @>" 88 ` R4H F: @@ "4N".

210 381 (3) A@F, F: @' " * @ O > Z " 88 ` R4H F: @@ "H80, ". .

(3) b) %<, FH@ "HJ\$@D&@&" R4FH "T: ">(@&".

210 385 (1) b) G@H O, H8FH R@ 4 & <"D(4>": \>@ >@, D 10 385(1) b) .

210 414 () ">>@ 4FBD'&, >4, >, @+@4Fb 8 H8FHJ >" DJF8@ bZ 8 .)

- 210 416 (3) **A@: , F:@ "2'R4F84" &8 `R4H F:@ "4 BD@Z&84" .**
- 210 451 (2) **() ">@ 4FBD'& ,>4 , @+@4Fb 8 H8FJ >" DJF8@ bZ 8 .)**
- 221 221 **() ">@ 4FBD'& ,>4 , @+@4Fb 8 H8FJ >" DJF8@ bZ 8 .)**
- 231 428 (1) **A@: , F:@ "&@ &D <b B@DJ284 4 4 D'2DJ284" *@&4H F:@ "(DJ2& 8 "FF" 3" .**
- 241 211 **() ">@ 4FBD'& ,>4 , @+@4Fb 8 H8FJ >" DJF8@ bZ 8 .)**
- 261 222 **() ">@ 4FBD'& ,>4 , @+@4Fb 8 H8FJ >" DJF8@ bZ 8 .)**
- 261 301 (2) **% B@: , *> , < BD*: @ ,>44 & 8@P, R4H: "BD4FJH&4 , V , @>@ @ R: @ 8" .**
- 3X1 200 (3) c) **1"< ,>4H "HD\$@BD@Z" >" "T: ">(4" .**
- 311 200 (3) d) **(3FBD'& ,>4 , 8 H8FJ >" DJF8@ bZ 8 , @+@4Fb.)**
- 3X1 208 (1) **(3FBD'& ,>4 , 8 H8FJ >" DJF8@ bZ 8 , @+@4Fb.)**
- 3X1 210 (2) **A@: , &H@ @ BD*: @ ,>4b &8 `R4H F: , *J` V , , : "%ZF@F FH>@ *@ O>" F@H' & bH , < ,> , , 2,00 <" .**
- 331 210 (2) **(3FBD'& ,>4 , 8 H8FJ >" DJF8@ bZ 8 , @+@4Fb.)**
- 311 211 (3) a) **% R,H,DH6 FH@3 & , FH@ "A-60" R4H "7: "FF A-60" .**
- (5) **%8 `R4H "& (DJ2&@ BD@H'D'>F& " B@: , "< , O*J* @>@ BD@H'D'>F&@' & B,D&@ BD*: @ ,>44 .**
- 3X1 211 (6) c) **%8 `R4H F:@@ "B@B':J\$>ZN' B,D* F:@@ "(DJ2&ZN' .**
- (7) **(3FBD'& ,>4 , 8 H8FJ >" DJF8@ bZ 8 , @+@4Fb.)**
- 321 211 (7) c) **(3FBD'& ,>4 , 8 H8FJ >" DJF8@ bZ 8 , @+@4Fb.)**

- 3X1 211 (8) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- 331 211 (8) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- 311 212 (1) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- (5) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- (6) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- 321 212 (4) () ">@ 4FBD'& ,>4, >, @+@4Hb 8 H8FHJ >" DJFF8@ bZ8 .)
- 331 212 A
- 321 212 (5) () ">@ 4FBD'& ,>4, >, @+@4Hb 8 H8FHJ >" DJFF8@ bZ8 .)
- 331 212 A
- 311 215 (2) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- 321 215 (2) A
- 3X1 217 (5) e) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- 321 217 (5) f) %8 ` R4H "4: 4 8@LL,D'"<" B@F, "(DJ2@(@ BD@FD'>F&"
- 331 217 (5) f) 4 B@F, "F:JO,\$@(@ B@,V,>4b".
- A
- 311 217 (6) 321H F: @@"D'2<,V,>4b" & B,D@< BD)*: @,>44.
- 321 217 (6) 1"<,>4H "FJ*@@6 ("2@H@>@6 F4H<Z" >" "B@DJ2@>@
- 331 217 (6) D'2DJ2@>@6 F4H<Z".
- A
- (7) (3FBD'& ,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @+@4Hb.)
- 331 221 (1) e) 3F8 ` R4H F: @@" ,F: 4 & B,D,R>, &V,F&... *: b 42<,D>4b H<B,D'HJZ (DJ2"'.)
- 3X1 221 (2) %8 ` R4H B,D* F: @@< " ,<8@H4" F: @@"(DJ2@@6".
- 331 221 (4) a) %<,F@ "F@H@H 42" R4H "BD)*FH&b` H F@@6:".
 - () ">@ 4FBD'& ,>4, >, @+@4Hb 8 H8FHJ >" DJFF8@ bZ8 .)

() ">@ 4FD'& ,>4 , @+@4Hb 8 H8FJ >" DJF8@ bZ 8 .)

A@: , F: @ "\$ZFD@ ,6HJ` V46 &ZBF8>@ 8 "B'>" &<, F@ "F
B "<,BQ,DZ&" V4< JFD@6F8@" R4FH "F B "<,BQ,DZ&" V4<
^LL,8@".

%<,F@ ("2@ &ZF8@4 48T 4Nb" R4FH ("2@ &Z\$D@ ,>>ZN' .

(3FD'& ,>4 , 8'F" V,, Fb B@: ,*>,@ "\$2'P', > , @+@4Hb 8 H8FJ
>" DJF8@ bZ 8 .)

b) () ">@ 4FD'& ,>4 , @+@4Hb 8 H8FJ >" DJF8@ bZ 8 .)

321 221 (9)

A@: , F: @ "BD@" &8` R4H: "2'8DZH@ H4B'".

331 221 (9)

A

321 222 (1) b) A@F, "BD*@D'>4H:\>ZN JFD@FH&" &B`R4H ", BD*>"2"R,>>ZN
 331 222 (1) b) *: b BD*@HD'V,>4b &@2-48->&,>4b >,*@BJFH<@(@ 42\$ZHR>@(@
 A **&,>4b 4 4 &'8J<"".

311 222 (3) 32KH F: @@"&ZBJF8>Z,".

321 222 (4) a) % H8FH, F,*J' V,< 2' B,D&Z< HD, 2'<,>4H "F">\$0,>
 B "<,BD,DZ&" V4< JFD@FH&" >" "@\$ """,HB "<,BD,DZ&" V4<
 ^LL,8@<".

32KH B@F,*>,, HD 4 F,*J' V46 B@F, >,(@ H8FH

321 222 (5) a) 32,>4H B,D&@ BD*: @,>4 F,*J' V4< @D'2@:
 331 222 (5) a) "+F: 4 *& 4 4 \$@,, (DJ2&ZN ,<8@FH6 F@*4>b,H ("2@FH@>"b HDI\$",
 A &<,FH F@*4>,>4b F 8'O*@6 (DJ2&@6 ,<8@FH` JFH">& 4& ,Hb
 B "<,BD,DZ&" V,, JFD@FH& FB@F\$>@ &Z*,DO"H &DZ& 4 4
 *,H@>"P4 & HDI\$,".

321 222 (5) b) 32,>4H >"R': @ B,D&@(@ BD)*: @,>4b F,*J' V4< @D'2@:
 331 222 (5) b) "+F: 4 *& 4 4 \$@,, (DJ2&ZN ,<8@FH6 F@*4>b,H ("2@FH@>"b HDI\$",
 A H@ &<,FH F@*4>,>4b F 8'O*@6 (DJ2&@6 ,<8@FH` JFH">& 4& ,Hb
 *ZN'H:\>Z 6 8 "B">, @D'>4R4&" V46 **&,>4, 4 4 &'8J< & ,<8@FH,
 F B "<,BD,DZ&" V4< JFD@FH&; ...".

321 222 (5) c) A@F, F:@ "\$ZFD@,6FHJ` V4< &ZBJF8>Z< 8 "B">@<" 2'<,>4H
 331 222 (5) c) F:@ "F B "<,BD,DZ&" V4< JFD@FH&" >" F:@ "F
 A B "<,BD,DZ&" V4< ^LL,8@<".

311 223 (1) %B`R4H "B@DJ2@R-@D'2DJ2@R>Z," B,D* F:@< "HDI\$@BD@>Z".

331 223 (2) A@F, F:@ "8@LL,D"<@<" &B`R4H F:@ "4 @BDZHN (DJ2&ZN
 ,<8@FH6".

(3) % 8@P, *@&'&4H: " (<@<@,HD4R,F8@@"**&,>4b)".

311 225 (1) (3FBD'&,>4, 8 H8FHJ >" DJFF8@ bZ8 >, @H@F4Hb.)

321 225 (1) 32 &HD@(@ BD)*: @,>4b 42KH "D'FB@ @,>>ZN >" B': J\$,".

331 225 (1) A

331 225 (1) %<, F# " (DJ2&ZN >"F@& D'FB@ @, >>ZN >" B': J\$, " R4HH " (DJ2&ZN >"F@&".

321 225 (10) %<, F# "& @D'P, [] 3 & *@'&, >44 3" R4HH "& @D'P, [] 2
331 225 (10) & *@'&, >44 3".
A

331 226 (1) %<, F# "&ZF&@ 4&T, (@Fb & D 2: \HH JHR&4 (DJ2" R4HH ": ` \$@ @ &ZF&@ 4&T, (@Fb & D 2: \HH JHR&4 & V, FR" .

311 227 (1) c) %& ` R4H F: @& " (DJ2" B@F, "F4FH< @N "O*, >4b".

311 228 324H "BJH< D'2DZ(4&'>4b &@Z B@ &F, 6 4N B&, DN@FH".

3X1 231 (4) 32<, >4H B@F, *,,, BD *: @, >4, F, *J` V4< @D'2@<:
"] H@ B@ @, >4, >, BD4<, >b, Hb 8 *&4("H: b<, JFH>@, >>Z< & F: JO, \$>ZN B@, V, >4bN BD4 JF: @44 B@ >@(@ F@& ` *, >4b BD, *B4F'>46 <"D(4": \>@ @ >@, D' 3X1 252 (3) b).

3X1 232 (2) (3FD'&, >4, 8 H&FH >" DJF8@ bZ& >, @+@4Hb.)

3X1 250 (1) c) % B@F, *, < BD *: @, >44 2'<, >4H " &F, *DJ(4, ^, 8-D4R, F&4 <"T 4-Z, BD4\$@Z 4 @DJ* @'>4, *@ O>Z" >" " &F, *DJ(@ ^, 8-H@ @DJ* @'>4, *@ O>@' .

321 252 (1) b) 32<, >4H >"R': @ F, *J` V4< @D'2@<:
"% 8@L, D'"<"N <, O*J\$@H&ZN 4 <, O*J*@>ZN BD@HD'>FR'N 4 HD <>ZN B@, V, >4bN D'2)T", Hb JFH"& 4&'H : 4T \ F, *J` V,, @DJ* @'>4, (F@&H, H&H, H 2@, 1):".

331 252 (1) b) 32<, >4H >"R': @ F, *J` V4< @D'2@<:
"% 8@L, D'"<"N HD <>ZN B@, V, >4bN 4, , F: 4 H'8&Z, 4<, ` Hb, <, O*J\$@H&ZN BD@HD'>FR'N 4 <, O*J*@>ZN BD@HD'>FR'N (F@&H, H&H, H 2@, 1):".

3X1 274 (3) (3FD'&, >4, 8 H&FH >" DJF8@ bZ& >, @+@4Hb.)

311 992

]H<"D(4":\>Z6 >@,DF,*J,H@2"RH 8'8 "311 292".

~~AD: @, >4, B.2 -) @' &, >4, 5~~

A@ 2'(@ @8@: 42 H 8FH & F8@8'N 4F8 ` RH "10 315".

A@BD'84, 8'F" V4,Fb H@ \8@ H8FH >" DIFF8@ bZ8,

FHD. 68 ; "D(4>": \>Z6 >@, D 11 501: 4F8 ` R4H "(1)" & >"R":, BI>8H.

FHD. 71 Q4HH "21 413-21 499" &<, FH@ "21 414-21 499".

FHD. 80 A, D* <"D(4>": \>Z< >@, D@ 42 412 88 ` R4H 2'(@ @88 "%>H: bP4b".

FHD. 257 ; "D(4>": \>Z6 >@, D 311 228: & 8@-P, B@F:, *>, (@ BD*:@, >4b R4HH:

"...&ZN@ F@H& b 50 :4HD&& >" 8&*'D'H-Z6 <, HD B': JSZ (D)2&&@
BD@FD'>H&' 4 & R'F".

AD4 @, >4, 2

A, D, R, > \ <"D(4": \>ZN >@, D@, B@:, O"V 4N D'FF<@D>4 & D'<8'N D'2'\$@B4 BD@ 8H
F@: "T, >4b @ %?A?'

10 001

10 240

10 282

10 283

10 500 (1)

10 504

10 508

11 501, 41 501, 52 501, 71 501

110 294 (2), 120 294 (2)

) @'&, >4, 1 8 BD4 @, >4 B.1 (@D'PZ □ 1 4 2)

) @'&, >4b 3 4 4 8 BD4 @, >4 B.1

210 001, 210 014 (@D *, :, >4, &@ 4H: b)

210 282

210 283

210 329

210 500

210 504

311 250

321 250

331 250

) @'& ,>4b 1 (@D'PZ 1 4 2) 4 5 8 BD4: @, >4 B.2 .
