



+%C?A+5E7! a] 7?= ?; 3Q+E7! a 7?; 3EE3a
'?) ?%&5) ?79!)
(7 <"b1999 (@" - 5 <"b2000 (@")

] 7?= ?; 3Q+E7 35 3 E?O3! 9[=Y 5 E?%+G
?K3O3! 9[=Y + ? GQ+GY , 2000 '?)

) ?A?9=+=3+ N° 17

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



+%C?A+5E7! a] 7?=?; 3Q+E7! a 7?; 3EE3a
'?) ?%?5) ?79!)

(7 <"b₁₉₉₉ (@" - 5 <"b₂₀₀₀ (@")

] 7?=?; 3Q+E735 3 E?O3! 9[=Y 5 E?%+G
?K3O3! 9[=Y + ?GQ+GY , 2000 '?)

) ?A?9=+=3+ N° 17

?C ! =31! O3a ?#W) 3=+==Y M!=! O35
=V -5@D84/ , >, &', 2000 (@

AC3; +Q = 3+

I F: @>Z, @\$@>"R, >4b *@8J<, >H@&?D(">42'P44
?\$\$X, * 4>, >>ZN= "P46F@FH@bH42BD@B4F>ZN\$J8&4P4LD 7@(*"
H'8@ @\$@>"R, >4, &FH, R', Hfb &H &FH, @@F: JO4HJ8'2'>4, < >"
F@H& FH&J` V 46 *@8J<, >H?D(">42'P44?\$\$X, * 4>, >>ZN= "P46

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**31) ! = 3+ ?C ! = 31! O33
?#W) 3=+==Y M=! O35**

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E?) +C' ! = 3+

AJ>8Z EHD

%&+) += 3+

15

' 9! %

- | | | | |
|-----|--|---------|---|
| I | %&AC?EY, 7?G?CY + GC+#! GAC3=aG3a ; +C
] 7?=?: 3Q+E73; 3 E?O3! 9[=Y ; E?%+G?; ... | 2 | 5 |
| II | A #?Q , %& A?9=+=!=! a 7?; 3EE3+5 E? %C+; += 3
AaG[) +EaGQ+G%+CG?5 E+EE33 | | |
| A. | C'\$@H &FB@<@("H: \>ZN@D(")>@& | 3 | 5 |
| B. |) DJ(4, &4*Z *, bH: \>@FH4 | 4 | 5 |
| C. | E&b2 F*D(4<4BD@D'<<"<4?D(")>42'P44
?S\$X, * 4>, >>ZN= "P46 | 5 | 5 |
| III | AaG[) +EaGAaG a E+EE3a 7?; 3EE33 | | |
| A. | E@FH&JR'FH>48@&4@D(")>42'P4b D'\$@H | 6 - 13 | 6 |
| B. | A@&, FH& * >b | 14 | 7 |
| C. | %Z \$@D * @ O>@FH>ZN: 4P | 15 - 17 | 7 |
| D. | ?HR, H@D'\$@H: | | |
| I | 8D, B, >4, , * 4>FH& &D, (4@, +] 7 | | |
| " |] 8@<4R, F8@, &@D@O*, >4, _ (@%@FH@R>@6
+8D@BZ | 18 - 19 | 8 |
| b) | %@2<@O>@FH4D'FT 4D, >4bD, (4@": \>@(@
F@HD@*>4R, FH& &D, (4@, +] 7 FJR, H@<@BZ H,
BD@&D, H >>@(@&N@, B, D, N@>@(@BD@P, FF' | 20 - 24 | 9 |
| | ?B, D'H@>"b *, bH: \>@FH: B, D, @F<ZF:, >4, FH@D'H (44 | 25 - | |

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

AJ>8Z EHD

' 9! %

III (BD@*)	7 D@FF-F, SH@D': \>Z, 4<, OF, SH@D': \>Z, BD@\$: , <Z: @\$>@& , >>"b 4>L @D<"P4b @<, D@BD4bH4bNF JR'FH4, < BD, *F, *"H: , 6@F>@>ZN&FB@<("H: \>ZN@D(")>@&	31 - 35	11
	%8 ** &(: @\$": \>Z, * 4F8JFF444<, D@BD4bH4b	36 - 39	11
) @8 ** @D'\$@H ' DJBBZ ^8FB, DH@&B@BD@D'<<, D'\$@H	40 -	
41 12	AD@R4, &@BD@Z	42 - 43	12
	AD4>bH4, (@* @&@(* @8 **" 7 @< 4FF44	44	13

* * *

AC39?/ += 3a

I.	A, D, R, >\ F@&, V ">46&FB@<("H: \>ZN@D(")>@&7 @< 4FF44, BD@& *, >>ZN&1999/2000 (@J	14
II.	32*>4b 4*>BJ<, >H, @BJ\$: 48@&'>>Z, 7 @< 4FF4, 6& 1999/2000 (@J	28

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

' @@@@6*@@ " 2' B, D4@ F7 <"b₁₉₉₉ (@" B@5 <"b₂₀₀₀ (@"

%@+) += 3+

1. = "F@bV 46 (@@@@6*@@ " " \$Z: , * 4@: "F>@BD4>bH+&D@B, 6F8@6
^8@<4R, F8@68<4FF4, 6(+)] 7) >" 6-< 2'F, *">44 BbH*, FbHBbH@6 F, FF44₅
<"b₂₀₀₀ (@".

' 9! % I

%?AC?EY, 7?G?CY + GC+#! _ GAC3=aG3a ; +C
] 7?=?: 3Q+E73; 3 E?O3! 9[=Y ; E?%+G?;

2. = 48'84NBD@ 8H@&D, T, >46*: bE@& H>, \$Z: @D, 8@<, *@>@
7@<4FF4, 6

' 9! % II

A #?G, %A A?9=+=!=! a 7?: 3EE3+5 E? %C+; += 3
AaG) +EaG Q+G%+OG?5 E+EE33

A. C'\$@H &FB@<("H: \>ZN@D">@&

3. A, D, R, >\ F@& V">46 BD@& *, >>ZNBF: , BbH*, FbHR, H& DH@6 F, FF44
F@&, DO4Hb &BD4: @O, >44I; &@H@T, >448'0* @(@F@& V">4b &,>,
J8'2L & Hb FD@84, (@BD@& *, >4b, L"<4: 44R, >@&BD, 24* 4J<" 4JF: @&Z,
@\$@>"R, >4b BD4>bH N* @& " " @&

B.) DJ(4, &4*Z *, bH : \>@FH4

4. E, 8D, H'D4'H@&: @R, D, *>J` F, FF4 7@<4FF44 F@& V">4b, (@
&FB@<("H: \>ZN@D">@& " H'80, *DJ(4, F@& V">4b, BD@& *, >>Z, B@*, (@
DJ8@& FH@<. EB4F@8* @& BD, *FH&, >>ZNBF: , FbHBbH@6 F, FF44
7@<4FF44 BD4@& 4Hb &AD4: @O, >44II. #Z: 4@BJ\$: 48@& >Z B, D4@& 4R, F84,
@\$2@DZ, &H@< R4F: , ?\$2@D ^8@< 4R, F8@(@B@ @O, >4b +&D@BZ, " H'80, Do*
FB, P4': 424D@&'>>ZNFH@H@FH@R, F84N\$:: , H>, 6 E, 8D, H'D4'H
B@& *, DO4&': H F>J` 4B@FH@>>J` F&2A FO, >HD': \>Z <4JRD, O*, >4b<4
?D">42'P44? \$X, * 4>, >>ZN= "P464F@HDJ*>4R': FF@&H, HF@& J` V 4<4
, B'DH@<, >H<4 " H'80, FF, 8D, H'D4'H<4*DJ(4ND, (4@": \>ZN8@<4FF46
B@BD@ 8H@<, BD, *FH& b` V 4< @&V 464H D, F.

C. E&b2 FAD@D'<<@6?D(")42'P44?SX,*4>, >>ZN= "P46

5. E@HDJ* >4R, FH&@7 @<4FF444,, F, 8D, H'D4'H &1999/2000 (@ J F D'2 4R>Z <4@D(")<4?D(")42'P44?SX,*4>, >>ZN= "P464*DJ(4<4 <, O*J)"D@>Z <4@D(")42'P46<4 "H'80, 4NF, 8D, H'D4'H <4 BD@>O": @F\, 8'8^H@BD, *JF<@HD, >@&A: ">, *, &FH&46

' 9! % III

AaG[) +EaGAaG a E+EE3a 7?; 3EE33

A. E@FH&JR'FH>48@&4@D(")42'P46 D'\$@H

6. AbH*, FbHBbH'bF, FF46 7 @<4FF44F@FH@b: "F\ 3-5 <"b 2000 (@". 7 @<4FF46 2'F: JT": "2'<, R">4b AD, *F, *"H: b 43FB@ >4H: \>@>F, 8D, H'Db

7. %D'\$@H BbH*, FbHBbH@6F, FF447 @<4FF44BD4>b: 4JR'FH4, BD, *FH&4H: 4! &FD44 ! 2 D\$"6*O">, ! : \$">44 ! D<, >44 #, : "DJF4 #, : \>(44 #@ ("D44 #@>444', DP, (@&Z, \$Z &T, 6` (@F: "&F8@6 C FBJS: 484; "8 *@44 %> (D44 ', D<">44 'D, P44 'DJ244) >44 32D'4: b, 3D, ">*44, 3F: ">*44 3FB'>44 3H: 44 7"2'NH>, 7">**Z, 7 4BD', 7 ZD(Z 2FH)>, 9" H&44 94H&Z, 94NH>TH 6>, 9` 8F, <\$JD("; ":\HZ, ; @"8@ = 4*, D, ">*@& = @D& (44 A@ \T 4 A@DH(": 44 C FBJS: 484 ; @ *@Z, 0FF46F8@6K, *, D'P44 CJ<Z>44 E">; "D4@ E: @@"844 E: @& >44, E@ *4>, >>@>@7 @D@, &FH& %: 48@>D4H>444E, &D@>6 3D, ">*44, E@ *4>, >>ZNS H'He&! <, D484 GJDP44 I 8D'4>Z, K 4>: b>*44 KD'>P44 M@&H14 Q, T F8@6C, FBJS: 484 S & 6P'D44 S & P444] FH@>44

8. = " F, FF44BD4FJFH&@&: 4BD, *FH&4H: 4+&D@B, 6F8@(@F@&V, FH&.

9. %F@&H, FH&44F@FH'H, 68 B@ @O, >4b @8D@, & *, >4b 7 @<4FF44 & D'\$@H F, FF44BD4>b: JR'FH4, BD, *FH&4H: \ E&bH 6T, (@AD, FH@ ".

10. = " F, FF44BD4FJFH&@&: 4BD, *FH&4H: 47 @>L, D, >P44?D(")42'P44 ?\$X, *4>, >>ZN= "P46B@HD(@&, 4D'2&4H4 (_ = 7G)), AD@D'<<Z D'2&4H4?D(")42'P44?SX, *4>, >>ZN= "P46(AC??=), 4F:, *J` V 4N FB, P4': 424D@&">Z NJRD, O*, >464*DJ(4N<, OBD'&4H: \FH& >>ZN @D(")42'P46 ; , O*J>"D@>@6@D(")42'P44HDJ*"; ?G, %F, <4D@>6 @D(")42'P44 2' D'&@ND', >4b (%?1), %F, <4D@(@\$">8', ; , O*J>"D@>@& &": ` H@(@L@>*"; %K, %F, <4D@>6@D(")42'P444H: : , 8H": \>@6 F@&FH, >>@FH4(%?3E, ; , O*J>"D@>@(@", >FH& B@>H@>@6^>, D(44 (; ! ' ! G], E@& H +&D@BZ, ?D(")42'P44 ^8@>@4R, F8@(@F@HDJ* >4R, FH& 4 D'2&4H4?D(")42'P44B@\$, 2@B'F>@FH4 4F@HDJ* >4R, FH&J &+&D@B, (?#E+).

11. AD4@FJO*, >44&BD@F@&@F@HDJ*>4R, FH& +] 7 FFJ\$D, (4@": \>Z<4 (DJBBAD@8'<444>4P4'H4&Z<4(DJBB'<4>"2'F, *">4bNBD4FJHF@&": 4 BD, *FH&4H: 4O, >HD": \>@, 8D@B, 6F8@64>4P4'H4&Z, E@DJO, FH& =, 2'&4F4<ZN' @FJ*"DFH&(E='), ; , O(@FJ*"DFH&, >>@(@, 8D@'24'HF8@(@ @S, *4>, >4bJ(: b4<, H: : @&
12. = " F, FF44\$Z: 4BD, *FH&, >Z F:, *J` V 4, >, BD'&4H: \FH&, >>Z, @D(">42'P44, ; , O*J>"D@>Z6F@& HB@BD'& J @8DJO"~ V, 6FD, *Z (; EA?E), ; , O*J>"D@>Z6F@& HO, >V 4>, %F, <4D>"bL, *, D'P4b "FF@P4'P46F@, 6FH&4b?D("42'P44? \$X, *4>, >>ZN= "P46 3>HD>"P4@": "1@H".
13. A@ >Z 6FB4F@8JR'FH>48@&F@*, DO4Hb &* @8I<, >H

E/ECE(55)/INF.1/Rev.1.

% A@& FB" * >b

14. 7@<4FF4bJH& D* 4: " F&@ B@& FB**J** * >b (E/ECE/1375/Rev.1), 8@HD'b \$Z: "
B, D, F<@D, >" >" F, FF4448@HD'b &Z (: b*, : " F:, * J` V 4< @D'2@:

1. I H& DO*, >4, B@& FB**A*** >b
2. I BD, B, >4, , * 4>FH&' &D, (4@, +] 7.
- ")] 8@<4R, F8@ &@D@O*, >4, _ (@%@FH@R>@6+&D@BZ;
- b) %@2<@O>@FH4D'FT 4D, >4b D, (4@": \>@(@F@H)* >4R, FH&' &
D, (4@, +] 7 FJR, H@< @BZ H, BD4@D, H>>@(@&N@*, B, D, N@* >@(@
BD@P, FF".
3. ?B, D'H4&"b*, bH: \>@FH: B, D, @F<ZF:, >4, FHD'H (44
4. 7 D@FF-F, 8@D": \>Z, 4<, OF, 8@D": \>Z, BD@\$: , <Z: @\$>@&, >>"b
4>L @D<"P4b @<, D@BD4bH4bNFJR'FH4, < BD, *F, *"H: , 6@F>@>ZN
&FB@<("H: \>ZN@D(")>@&
5. %8 " * &(: @": \>Z, * 4F8JFF444<, D@BD4bH4b
6.) @8 " * @D'\$@H ' DJBBZ ^8FB, DH@&B@BD@D'<<, D'\$@H.
7. %Z\$@DZ * @ O>@FHZN: 4P
8. AD@R4, &@BD@FZ.
9. I H& DO*, >4, * @8 " *".

E. %Z\$@DZ * @ O>@FHZN: 4P

15. AD, *F, *"H: , < BbH*, FbHBbH@6F, FF447@<4FF44b& b: Fb (>MD": *
7D4* (! &FHD4b, " 2'<, FH@H: b<4AD, *F, *"H: b- (->! <4D'>7 "&*2,
' DJ24b, (->; 4D@F: "&E@<@ \ (Q, T F8'b C, FB**J**\$: 48') 4(->; JD'HEJ>("D
(GJDP4b).

16. #` D@>"2"R4: @* @8 " * R48@< (-> " @D* >" ; " D8@HR" (MD&H4b).

17. = " F&@ < 6-< 2'F, *">447@<4FF4b 42\$D": " AD, *F, *"H: , < BbH*, FbH
T, FH@6F, FF44(>" MD": * " 7D4* (! &FHD4b, ' ->! <4D'>7 "&*2, (' DJ24b
\$Z: B, D, 42\$D'>2'<, FH@H: , < AD, *F, *"H: b, " (-O" EB@<, >8' O, 8
(MD&H4b) 4(->) ^84* A, : , ((32D'4 \)\$Z: 442\$D'>Z 2'<, FH@H: b<4
AD, *F, *"H: b BbH*, FbHT, FH@6F, FF44

D. ?HR, H@D'\$@H

I 8D, B:, >4, , * 4>FH&" &D, (4@, +] 7

(AJ>BH B@&, FH&4 * >b)

")] 8@>< 4R, F8@, &@2D@0*, >4, _ (@%<FHER>@6+&D@BZ

18. 7"8BD, * JF<@HD, >@&A: ">, *, 6FH&46 F, 8D, HD4'&H@D(" >42@&:
@\$FJO*, >4, @>@6&'0>@6^8@>< 4R, F8@6H <Z. %^H@< (@J H'8@6H <@6
\$Z: @^8@>< 4R, F8@, &@2D@0*, >4, _ (@%<FHER>@6+&D@BZ. ?HBDZ &@b
F, FF4, AD, *F, *"H: \B@:, : 4 Fb F@&4< 4F@&D'O, >4b< 4B@B@&@ J D@ 4
7@< 4FF44 3FB@ >4H: \>Z 6F, 8D, HD4'&H'80, &Z F8'2': D@* &FHJB4H: \>ZN
2'<, R">46 @+K, H4&F&b2 <, O*J &Z \$D'>>@6H <@64H <@6
D'FF<"HD4&"T, 6Fb>"8">J>, &N@, &F, >>, (@F, <4">D'.) 4F8JFF44
BD@N@ 4: 4&D'<8'NHD N2'F, *">46

i) %@2D@0*, >4, ^8@>< 484_ (@%<FHER>@6+&D@BZ: >JO, >: 4>"<
>< Z 6B@ N@ 8B, D, N@>< J BD@P, FFJ? (2'F, *">4, D: @\$FJO*, >4, <
DJ8@&@ 4: 4(-> 3P'>4R(BD@L, FF@D L"8J: \H H^8@>< 484, 1"(D, \$F846
J>4&, DF4H H, (-) ">4, :) ^b>J (BD@L, FF@D #JN'D, FH&846J>4&, DF4H H 4
<4>4FHL 4>"F@&(1997-1998 (@Z)) 4(->M>FA, H D9">8, F(* 4D, 8H@D@H, : "
B@&@BD@F'< FH&H (44B, D, N@><(@BD@P, FF', JBD@&, >4, FH@DT, (@
^8@>< 4FH, +#OO.

ii) A@* *, D08' B, D, N@><(@BD@P, FF' &_ (@%<FHER>@6+&D@B, (2'F, *">4,
II):

") 7"84< @D'2@< *@ O>" \$ZH @\$, FB, R, >" 4@D(" >42@&">
<, O*J>"D@>"bL 4>"F@&"b 4H N>4R, F8'b B@<@V\ 4>" RH@4<, >>@&">
@ O>" \$ZH @D4, >H D@&">, RH@Z \$ZH B@: 4>>@VLL, 8H@&@6
? \$FJO*, >4, < DJ8@&@ 4: 4(O" 7 ^H4D), 6(2'<, FH&H: \', >, D@: \>@(@
* 4D, 8H@D',) 4D, 8H@D'&H@&, T >4< F>@T, >4b<, +&D@B, 6F8'b 8@< 4FF4b
#D FF, : \, (-; "68 9">*, F<">) 4D, 8H@D?H@: " >"JR>ZN4FF: , *@&">46
%>F8464>FH&H H<, O*J>"D@>ZN^8@>< 4R, F84N4FF: , *@&">46(%3;] E))
4(-; 4 4&@6A">4R(E, : J4>7@: , *O, 7, <\$D4* OF846J>4&, DF4H H

b) ; @O, H: 4D, (4@": \>@ F@HDJ*>4R, FH&@F@*, 6FH&@&H
BD, @@, >4, >, 8@&H@Z N8` R, &Z NBD@\$: , <? ? \$FJO*, >4, < DJ8@&@ 4: 4
(->% ""* 4< 4D': 4@D@&(% >F8464>FH&H H<, O*J>"D@>ZN^8@>< 4R, F84N
4FF: , *@&">46(%3;] E)), (->G@<"FAD'&F (8@&D' 4>"H@D@&@BD@F'<
^8@>< 4R, F84N4^8@>< 4R, F84N4FF: , *@&">46?#E+, %, >") 4(-', >PCJ: 4
) 4D, 8H@D! : \$">F8464>FH&H H F@&D, <, >>ZN4FF: , *@&">46 G@D'>").

iii) ; @O>@: 4&8@&H 8FH, FH&H (4R, F84N<, D^8@>< 4R, F8@6B@ 4H844
D, (4@": \>@(@F@HDJ*>4R, FH&I>, BD4>4<"H@&@&4<">4, B@ 4HR, F8J`

F4H"P4 ? +F: 4 "", H@8'84< @D'2@ <@4* @O>Z \$ZH "*" "BH D@&" >Z?
(2'F, * "" >4, III). ?FJO*, >4, < DJ8@&@ 4 4 (> 3&'> 7 D'FH &(BD, * F, * "H: \ BD'" &, >4b, O, >HDFHD'H (46: 4\$, D": 42'P44, E@ 4b), (>#, DHD"> C4JFH*, 9"DO, >H'6, (\$Z &T 46@H& HFH& >>Z 6F@HDJ*>480, >HD' ">": 42' 4
BD@(>@24D@&">4b, 7 ^*? DF^, A"D40), (-> G">@F% D <, F(BD, 24*, >H] 93! ; +A [] : 4>F8@(@L @* "", &D@B, 6F8@64&, T >, 6B@ 4H84 ! L 4>Z) 4
(O" EJ2'>%* J"D* (O, >HD@\$@D@>ZN4FF:, * @&">46 7 4>(27 @ : , *O,
9@* @).

19. %F@H&HF&44F &Z F8'2'>>@6BD@F\\$@6AD *F, **"H: \&B@F:, *F@H44
"8P, >H@D@": &>4<">4, >, 8@H@DZN@F>@&>ZN&@BD@F'N 2'HD@JHZ N&
N@*, @SFJO*, >4b, 4BD@4>L@D<4D@": *, :, ("P44@H@<, RH@, (@2'<, R'>4b &
B4F\<, >>@< &4*, \$J*JHD'FBD@FHD'>, >Z FD * 4FHD'>R, >@&

b) %<@>FH4D'FT 4D>4bD,(4@":\>@(@F@DJ* >4R,FH&"&D,(4@,+]7
FJR,H<@BZ H,BD4@\$D H>>@(@&N@*,B,D,N@*>@(@BD@P,FF'

20. = " @F>@& * @J<, >H", B@* (@H& , >>@(@8@FJ: \H>H@<, &N@*, @FJO*, >4b D'FF<"HD4&": Fb &@BD@F @D, (4@": \>@< 4FJ\$D, (4@": \>@ F@HDJ*>4R, FH& &D, (4@, +] 7.

21. 7@<4F4b B@ H& D* 4: " 2>"R4<@FH 8@@D* 4>"P444F@HDJ* >4R, FH&"
 <, O*JD, (4@": \>Z <4@D(" >42'P4b <4 AD4<, >4H: \>@8+] 7, ?#E+ 4
 E@& H +8D@BZ, 8@HDZ, & FHB` H&D, (4@, HD <b FJ\$X, 8H<4
 2>4<` V 4<4Fb ^8@<4R, F84<4 F@P4": \>Z <4"FB, 8H<44BD@\$, <"<4
 \$, 2@B'F>@FH4>" @\\$V, D, (4@": \>@6@F>@&, @" B@ R, D8>J: "&'O>J` D@ \&
 2&2'4<@ @B@ >b, <@FH44N*, bH: \>@FH44FJV, FH&` V, (@D'2*, : , >4b HDJ**"
 7@<4F4b D, 8@<, >*&": " B@BD, O>, <J BD4: ("H JF4: 4b &P, : bN
 "8H&42'P44H" 8@(@F@HDJ* >4R, FH&" 4D'FT 4D, >4b, (@<"FT H\$@&

22. #Z:@@F@S@@H, R, >@&'O>@ 2>"R, >4, B'DH, DFH&' +] 7 4+E, " H'80,
 BD, *:@O, >@4*": \T, J8D, B bH D'\$@R4, 8@H'8H, &R'FH@FH4&@: "FH4
 B@F:, *J` V, 6D'2D'\$@B44BD4<, >, >4b>@< 4FH>* "DH@& F: JO"V 4N
 &'O>Z<44>FHDJ<, >H<4, &D@B 6F8@64>H (D'P44

23. 7 D@<, H@< 7 @< 4FF4b B@& H; D@ 4: " &"O>J` D@ \ FJ\$D, (4@": \>@ @
F@HDJ* >4R, FH&' &8'R, FH& >, @\\$N@< 4<@ @T "(" >" BJH4D, (4@": \>@ 6
4>H (D'P44 ?>" B@& R, D8>J: " B@24H&Z, BCF:, * FH&4b FJ\$D, (4@": \>@ @
F@HDJ* >4R, FH&' *: b ^8@<@ 4R, F8@(@D@FH', 4>& FH@P464H@D(@& 4 " H'80,
<4D' 4\$, 2@B'F>@FH4

24. 7@<4FF4b BD42": " B@&Z F4H D@ \+] 7 &*, :, B@** , D084
FJ\$D, (4@": \>ZN(DJBB4D@&@844>4P4'H4&4@H, H4 ", RH@+] 7 <@: " \$Z
4FB@ \2&"H @BZ H >"8@B , >>Z 6 &*, bH: \>@F4B@B@** , D08
FJV , FH&` V 4N4>4P4'H4&(DJBB4D@&@8 &8@H 8FH >@&6BD@(D'<<Z,
D'DD'\$@H>>@6*: b 7 "&8'2F8@(@FJ\$D, (4@":

?B, D'H4&>"b *, bH: \>@FH4. B, D, @F<ZF:, >4, FHD'H (44
(AJ>8H3 B@&, FH84 *>b)

25. 7 @<4FF4b BD@&: " @\\$2D@B, D'H4&>@6 *, bH: \>@FH4+] 7 >" @F>@&, *@8J<, >H2& E/ECE/1376 4Corr.1 4E/ECE/1376/Add.1, 8'F` V 4NFb H2(@ 8'84< @\\$D'2@< F, 8D, H'D4'H<@(\$Z FL@8JF4D@&'H 4@(")>42@&'H, F@& @B, D'H4&>J` *, bH: \>@FH4 F@(: "F>@\$@,, R, H8@@BD, *,:,>>@6FHD'H (44 " H'80, *@8J<, >H N° 2 2": " 2'F, *">46"Inter-regional Technical Cooperation Initiative in the Mediterranean Region: Three Initial Proposals for Joint Cooperation" ("3>4P4'H4&" B@<, OD, (4@": \>@< J H N>4R, F8@< J F@&DJ*>4R, FH&J &ED, * 42, <>@< @DF8@& D, (4@,: HD4B, D@>"R": \>ZNBD, *: @O, >4b B@F@& <, FH@< J F@&DJ*>4R, FH&J").

26. 7 @<4FF4b B@& H, D* 4: "&O>@ 2>"R, >4, @B, D'H4&>@6 *, bH: \>@FH4 +] 7 &8'R, FH& <, DZ, >"BD'&, >>@6"> \$@,, ^LL, 8H4&>@ @FJV, FH&, >4, 8@& >P46 BD@H2@ & >@< 4FH*>"DH2@&+] 7, "H'80, B@&V D, >4, 4FB@<2@&">4b @BH4<": \>@6BD'8H4844F@(: "F@&">>@6B@ 4H484 B@* *, D08J, &D@B, 6F8@(@F@&DJ*>4R, FH&', 4>H (D'P444B, D, N@>@&@ BD@P, FF'. ?>"BD42": ", RH@C, (4@": \>Z, F@&, H484B@BD, O>, <J 4(D" H &'O>J` D@ \ B@>8'2">4 8@FJ: \>H'H4&>ZNJF: J(4B@<@V 4FHD'>"<, >"N@ bV 4<fb>" B, D, N@>@< 1H'B, &*, :, BD4<, >4b >@<, FH*>"DH2@& 4 8@& >P46+] 7.

27. 7 @<4FF4b F@(: "F4: "F\, RH@B, D@&R, D, *>@ &4<">4, F:, *J, H B@BD, O>, <J J*, :, bH@ BD@F\\$< @\\$ @8'2">44B@<@V 4F@FH@D@Z >"4\$@,, Jb2&4<ZNFDH'>FB, D, N@>@6^8@<48@6, 4&R'FH@FH4 (@FJ* "DFH&E=' 4 #: 8'>F84NFHD'>. 7 D@<, H2(@ 7 @<4FF4b @H, H4": RH@D T, >4b, @BD, *,: b` V 4, &Z \$@D4BD4@D4H H@FH @B, D'H4&>ZN&4* @&*, bH: \>@FH4, *@ O>Z B@<D'2I<, &H'JR, HDI8@&@ bV 4NB@ @O, >46, &Z H 8` V 4N42 <, OBD'&H: \>FH& >>ZN@&FJO*, >46, @F>@Z &"HFb >"L"8H4R, F8@& ^8FB, DH@< B@H >P4": , +] 7 4@H'D'O" H D, 8@<, >"P44&, T >4ND, &42@D@& 3 >"8@, P, \$Z: @* @FH4(>JH@&V,, F@(: "F4, &@H@T, >44>, @\\$N@ 4<@FH4 42Z F8">4b BJH 6J8D, B, >4b 7 @D* 4>"P4@>@6 (DJBBZ B@&BD@F'< @B, D'H4&>@6 *, bH: \>@FH4, *: bH@(@RH@&Z @:, (R4H D'\$@H ' DJBBZ F H@R84 2D, >4b &Z \$@D', @BD, *,: , >4b BD4@D4H H@FH4 4@P, >84&Z B@ >b, <ZN, ` 2"**"R

28. E, 8D, H'D4'H \\$Z: @BD, *: @O, >@BD@&@ 4H @D4, >HID@&">>J` >" 8@&8D, HZ, D, 2I: \>H'HZ @P, >8J @B, D'H4&>ZNBD@ 8H2& 8H4D'b <@: " \\$Z B@<@R, <J JFH'>"& 4&H'BD4>, @\\$N@ 4<@FH4 BD4@D4H HZ &D'<8'N, (@ D'@H'Z. #Z: @H'80, *@FH4(>JH@&V,, F@(: "F4, &@H@T, >44>, @\\$N@ 4<@FH4 D'2D'@H'84<, OF, 8H4D': \>ZN4 <>@&F, 8H4D': \>ZN@&N@ &8@B, D'H4&>@6 *, bH: \>@FH4

29. 7 @<4FF4b BD42@": " FHD'>Z &&` R4H +] 7 &4NFBAF84JRD, O*, >46, b& b` V 4NFb B@H >P4": \>Z <4\$, >, L 4P4'D'<4*: bB@ JR, >4b

L 4">F4D@&">4b %H@O, &D, <b F, 8D, H'D4'H \$Z: @BD, *: @O, >@
"8H&424D@&H F@4JF4: 4b B@<@\$4 42'P44FD, *FH&42(@FJ* "DFH&, >>ZN4
R'FH>ZN4FH@>48@&

30. 7 @<4FF4b BD4&, HFH&@&: " 4>4P4'H4&J F, 8D, H'D4'H, 8'F` VJ` Fb
D'2D'\$@H4F@&, FH>ZNBD@ 8H@&F] 7! 4] E7 1! *: b ED, * 42, <>@<@DF8@(@
D, (4@", " H'80, F] E7! G? . ?>" BD@F4: " F, 8D, H'D4'HBD@ @ O4H, F@&
@SFJO*, >4b F] 7! 4] E7 1! B@F: , BD@&, * , >4b 8@FJ: \H'P46F@FHD'"<4
R, >"<4&P, : bN@BD, * , >4b >"BD'& , >46F@HDJ*>4R, FH& F*DJ(4<4*&J<b
D, (4@": \>Z <48@<4FF4b<4 =, 8@H@DZ, FHD'">Z 8@8D, H@BD@F4 4
F, 8D, H'D4'HBD@ D@>@42'\$: "(@&D, <, >>@4>L @D<4D@&H 4N@, (@
BD, * &D4H: \>ZNBD, *: @O, >4bN&*")>@6@\$: "FH4

7 D@FF-F, 8H@D": \>Z, 4<, OF, 8H@D": \>Z, BD@\$: , <Z: @&@&, >>"b
4>L @D<"P4b @<, D@BD4bH4bNFJR"FH4, < BD, *F, *"H: , 6@F>@&>ZN
&FB@<("H: \>ZN@D(")>@&

(AJ>8H4 B@&, FH@4 * >b)

31. 7 @<4FF4b D'FF<"HD4&: " ^H@HBJ>8H>" @F>@&, * @8J<, >H E/ECE/1377.

32. 7 @<4FF4b @&D4: " H@ RH@7 @<4H HB@&JHD >>, < J HD">FB@DH,
7 @<4H HB@&8@ @<4R, F8@6B@ 4H48, 44NF@&H, HFH&J` V 4, \$ D@J*, : b` H
B, D@&R, D, * >@ &4<">4, &@BD@F< HD">FB@DH 4@8DJO" V, 6FD, *Z. ?>"
BD42&: " E@&, FH@ F@& V">4, B@HD">FB@DH 4@8DJO" V, 6FD, *,
"8H@>BD@&@ 4H @S V 46<@<4H@D4(4@FJV, FH&, >4, AD@D'<<Z
F@&, FH@ZN*, 6FH@46 7D@<, H@(@ \$Z: " &Z F8'2'>" B@&, D08' &H@T, >44
BD@ @ O, >4b D'\$@Z B@HD">FB@DH, @8DJO" V, 6FD, *, 4@ND', 2@D@&B,
>, D, H48, 4@8DJO" V, 6FD, *, " H'80, *, bH: \>@FH4
; , OBD'&H: \>FH&, >>@6P, : , &6(DJBBZ &*, : , B@ (H@84871 C9.

33. 7 @<4FF4b F@: "F4: "F\ F BD, *: @O, >4b<4BD, *F, *"H: , 6?%? @
>, @N@ 4<@FH4D (J: bD>@6@D(")>42'P44* 4F8JFF464&@2<@O>ZN
<, D@BD4bH46 8'F` V 4NFb 8D@FF-F, 8H@D": \>ZNBD@: , < 4<, OF, 8H@D": \>ZN
&@BD@& BD4<, D@< 8@H@DZ NB& b, HFbJ<, >1T, >4, &@2*, 6FH@4b & Z \$D@F@&
CO₂?%? \$Z: @BD, *: @O, >@F@&V 4H 7 @<4FF44@BD@D, FF, * @FH4(>JH@< &
*, bH: \>@FH4>" ^H@< >"BD'&, >44

34. 7 @<4FF4b B@&, DO": " &2'4<@, 6FH@4, +] 7 F*, : @&Z <48D@(" <44&
P, : @< @&D4: " 4*, ` BD@&@ O, >4b ^H@(@F@HDJ*>4R, FH& F@&H, HFH@44F
BD, *: @O, >4b<4 F@, DO"V 4<4Fb &*&@8J<, >H E/ECE/1377. #Z: @BD4>bH@
D, T, >4, @H@&, RH@Z ' DJBB' ^8FB, DH@&B@BD@D'<<, D'\$@Z (4: 4,,
B@& 8@<4H H D'FF<@H: " &@BD@Z, 2'H@JH@, &*>>@& * @8J<, >H 4
@H, R, >>Z, >" F@& V">44 && ` R'b D'2D'\$@HBJ DJ8@& bV 4NBD4>P4B@&4
&@2<@O>ZNBD@P, * JD*: bF@&, 6FH@4b D'2&H@` B'DH, DFH&

(@FJ*"DFH&,>>@@4R'FH<@F,8HD& ?%? \$Z:@BD,*:@O,>@&FJ*4H
H'84, &BD@FZ, 8'8B@ZT,>4, D@4; EA &<, D@BD4bH@bN+] 7.

35. E, 8D, H'D4'H \$Z:@BD,*:@O,>@F@&V "H D (J: bD>J` 4L @D<"P4 B@
&BD@FJ F@&, DT ,>FH@&'>4bJR'FH@b *, : @&ZN8D(@&&*, bH : \>FH4, (@
D'2 4R>ZN8@<4H H@&4D'\$@R4N(DJBB

%8: "* &(: @": \>Z, * 4F8JFF44 4<, D@BD4bH@b

(AJ>BH@ B@& FH@4 *>b)

36. 7 @<4F4b BD@& : "@2@D&8 " * +] 7 &(: @": \>Z, * 4F8JFF44 4
<, D@BD4bH@b 4D, T 4H : \>@B@&*, DO": "D@ \+] 7 8'8D, (4@": \>@(@
L@DB@FH ?D("42'P44? \$X, * 4>, >>ZN="P46 @8H@D@6(@&D4H@b &
D, 2@ ` P441998/46] 7 ?E?E. ?>"FJ*& , H@D, >4, < @k, H@ "FB@&@>FH
+] 7 &ZFHJB'H &8'R, FH@&V, D, (4@": \>@(@L@D<"B@F@P4": \>Z< 4
^8@<4R, F84< &BD@F'< 4@\$, FB, R4&H &2'4<@*, 6FH@4, <, O*J
BD'&H : \>FH@<44=A?

37. 7 @<4F4b B@ >FH` @&D4: "Z &@Z, F@: "F@&">Z, >"
C, (4@": \>@ B@&H : \>@< F@& V">44+] 7 B@&BD@FJ @BD@& *, >44 &
2000 (@J @&D'@FJV, FH@&, >4b A, 84>F8@6B "H @D<Z *, 6FH@46 8H@DZ 6
BD, * FH@& b, HF@&6&8 " * D, (4@": \>Z 6BD@P, FF @&D'.

38. %8'R, FH@& B@F: , * J` V, 6<, DZ B@4H@< ; , O*J>D@>@(@(*"
B@O4 ZN: ` *, 67 @<4F4b B@FH@>@&4: "F@2&H B@& (4* @6+] 7
8@L, D, >P4 >"JD@&, <4>4FHD@& B@F&bV, >>J` BD@&, <"< FH@D, >4b
>"F, : , >4b, 4FB@D2>H : \>FH` BD@>b: "BD, *:@O, >4, BD'&H : \>FH@&
' , D<">44BD@&, FH@&H 8@L, D, >P4 &#, D 4>, &F, >H@D, 2002 (@*. ?>"
H@80, @&D4: "BD@P, FF B@&H@84 H@68@L, D, >P44 F@: "F>@
BD, *:@O, >4b<, 42 @O, >>Z< &*&@&J<, >H E/ECE/1378. 7 D@<, H@< 7 @<4F4b
@k, H@ " (H@&>FH BD'&H : \>FH@& ', D<">44&, FH@L 4>">F@&Z 6&8 " * &
B@& (H@&8J 8@L, D, >P44 4>"FH@bH : \>@BD42@: " * DJ(4, BD'&H : \>FH@&
B@& *, DO" H @H@BD@P, FF.

39. 7 @<4F4b F@: "F4: "F\ F>, @&N@&4<@FH` 42J, >4bD, FJDF>ZN
B@F: , * FH@46 @&JF: @&, >>ZN&8 " * @& +] 7 &BD@& *, >4, (: @": \>ZN
<, D@BD4bH@6 4BD@&: , <>ZN* 4F8JFF46 &8 ` R'b@&@<@O>@FH J8D, B, >4b
8'>P, : bD44 3FB@ >4H : \>@(@F, 8D, H'Db, E JR, H@< @D'>4R, >>ZND, FJDF@&
4<, V 4NFb &D'FB@D0O, >44F, 8D, H'D4'H@ +] 7, 7 @<4F4b BD@>b: "D, T, >4,
@H@<, RH@: ` \$@6>@&Z 6<">* "H* @O, >B@&*, DO4&H@Fb >"*: , O"V 4<4
*&B@ >4H : \>Z<4\$ *O, H@Z<4D, FJDF<4 4FN@& bV 4<4@H@D(")>,
&Z *" V, (@<">* "H

) @8: ** @D'\$@H ' DJBBZ ^8FB, DH@&B@BD@(D'<<, D'\$@H
(AJ>8H B@& FB4 * >b)

40. %>@Fb >" D'FF<@HD, >4, * @8J<, >H +/+E +/1380, AD, * F, * "H: \ ' DJBBZ
^8FB, DH@&B@BD@(D'<<, D'\$@H ('] AC F@@S V 4: 4L @<"P4 @D'\$@H,
& B@ >, >>@6' DJBB@6BF: , BbH*, FbHR, H, DH@6F, FF447 @<4FF44, 4
42 @O4 >, 8@HDZ, , , \$J*JV 4, 2**"R4

41. 7 @<4FF4b @<@D4: " F: , * J` V J` D, 8@<, >* "P4 , F@*, DO"V J` Fb &
F@&H, HH&J` V, < * @8J<, >H: "AD4>b&D, T, >4, @H@<, RH@B, D, N@* >"
*&JN@<4R>Z6F, FF4@>Z6P48 >" * ">>@< H@B, >, @H& R': \$Z 4>HD, F'<
+] 7, 7 @<4FF4b BD@F4H DJBBJ ^8FB, DH@&B@BD@(D'<<, D'\$@H D'FF<@HD, H
&BD@F@H@<, F: , * J, H: 4&>, FH4&L @<"H(@ @&6F, FF447 @<4FF448'84,
: 4\$@J: JRT, >4b, : ` \$Z, D, 8@<, >* "P44 &H 8" V 4, 42H 84N@FJO*, >46
*@ O>Z \$ZH BD, * FH& , >Z FB, P4": \>@<J >, @L 4P4": \>@<J F@& V >4
7 @<4FF44&H 8JV, < (@J".

AD@R4, &@BD@FZ

(AJ>8H B@& FB4 * >b)

42. AD, * F, * "H: \ @\$Xb&4: @H@<, RH@&BD, * &D4H: \>@< B@Db* 8, \$Z: @
>"<, R, >@BD@& FH4 BbH*, FbHT, FHJ` F, FF4 7 @<4FF44&/ , >, & &H R, >4,
>, * : 4F 30 "BD, : bB@4 <"b 2001 (@", BD4 @H@< \$Z: " JRH >" >, @SN@<4<@FH
BD, * @HD'V, >4b F@&B"*, >4b FD@8@&BD@& *, >4b F*DJ(4<48DJB>Z<4
F@& V >4b<4

43. 7 @<4FF4b F@<: "F4: "F\ F BD, *: @O, >4, <, F@*, DO"V 4<Fb &* @8J<, >H N°
1 2": " 2'F, * ">46"Challenges to the region: elements for an ECE response" 48'F" V 4<Fb
BD, * FH& , >4b FHD">"<4R, >"<44?%? 2'<, R">46B@* @8J<, >H 815 4 >b
*: b@\$, FB, R, >4b &@< @O>@FH4 BD@& *, >4b, (@@\$FJO*, >4b &N@*,
FB, P4": \>@(@>, @L 4P4": \>@(@F@& V >4b &4 >, 4BD4>bH@b D, T, >4b @
*": \>, 6T 4N>, @SN@<4<ZN<, D'N

I H@, DO*, >4, (@* @&@(@* @8: **" 7 @<4FF44

(AJ>8H B@& FB4 * >b)

44. = " F&@ < T, FH@< 2'F, * ">445 <"b 2000 (@" 7 @<4FF4b JH& D* 4 " F&@6
* @8 "*, @N&H & V 46B, D4@& F 7 <"b 1999 (@" B@5 <"b 2000 (@".

AC39?/ += 3+ I

A+C+Q+= [E?%+U! = 35 %EA?; ?'! G+9[= Y M?C! = ?%
7?; 3EE33,
AC?%+) += Y M%1999/2000 '?) I

?D(" > 4F@FH&BD, 24* 4J<"

E, FF4b

I F: @>@
@\$@>"R, >4,
* @B " * "

7?; 3EE3a

EB, P4": \>@ >, @L 4P4": \>@ F@& V">4, 7@<4FF44

9 4 : b 1999

AD, *F, *H : \:

(->; . E@<@ \

18 @Bb\$Db 1999

(Q, T F8'b C, FBJS: 48')

16 *, 8'\$Db 1999

AD, *F, *H : \:

(-> M7D4* (! &FHD4b)

4 L, &D": b 2000

C, (4@": \>@ B@* (@H@&H : \>@ F@& V">4, B@

19-21 b>&'Db 2000

E/ECE/RW.2/2000/7

&@BD@FJ @BD@& *, >44 &2000 (@J @\$2@D'

@FJV, FH&, >4b A, 84>F8@6A: "H@D<Z *, 6FH&46

AD, *F, *H : \:

(O" A. K: @D(' , D<">4b

2'<, FH@H : 4

(O" C \$, D4* 2, (' DJ24b)

AD, *F, *H : b:

(O") A"FH@PP4K, D, >R4R

(M@D&H4b)

(O" A. S J: \P(S & 6P'D4b)

(O" 9. G'DDI 4: ">(E@, *4, >>Z, S H@H)

E@<, FH@ F@& V">4, B@HD">FB@DH 4
@BD@O" T, 6FD*,

2-bF, FF4b

JMTE/1996/6

6 4 : b 1999

E@BD, *F, - (-> M7JDH" (#, : \(4b)
* "H : 4. (-> I. E&4*, >" (S & P4b)
(-> M7JDH" (#, : \(4b)

E@& V">4, ^FB, DH@&B@BH<": \>@6BD'8H8,

3-4 4 >b 1999

OPA/AC.9/5

4FB@ \2@&">4b \$42>, F.4>8J\$"H@D@&

AD, *F, *H : \:
(E: @& >4b)

(O" E. #: @NA: "NIH48

7 @& >P4b @HD'>F(D'>4R>@ 2'(Db2>, >44 &@2* JN' >" \$@ \T 4,
D'FFH@b>4b

3FB@ >4H : \>Z 6@D"> B@7 @& >P44 @ FB, P4': \>"b
F, FF4b ECE/EB.AIR/64
HD'>F(D'>4R>@ 2'(Db2>, >44 &@2* JN' >" \$@ \T 4,
D'FFH@b>4b 1 4 >b 1999

AD, *F, *"H : \:
17-bF, FF4b ECE/EB.AIR/68
2'<, FH4H : 4 (->) O. G@<BF@> (= @D& (4b)
29 >@b\$Do (->) O. #4: (E@ *4>, >>Z,
AD, *F, *"H : b: S HHZ) 3 *, 8'\$Do 1999
(-> 9. #\@D8\$@< (S & P4b) ' . H\$@D(S & P4b)
(-> 7. #J: : (E@ *4>, >>@ 7 @D@ , &FH@
(-> C ' eD, >' , D<">4b
(O" 7. M4: <">(7 ">"*)
(-> 9. 94>* "J (S & P4b)
(-> ; . I 4: \b<F(E@ *4>, >>@ 7 @D@ , &FH@
(-> 5. 1JD, 8(A@ \T ")

CJ8@&@ bV 46@D"> E@&<, FH@6BD@D'<<Z 23-bF, FF4b
EB.AIR/GE.1/1999/2
>"\$: ` * , >4b 4@P, >84D'FBDD@HD'>, >4b 2'(Db2>4H : , 6 6-8 F, >Hb\$Do 1999
&@2* JN' >" \$@ \T 4, D'FFH@b>4b &+8D@B, (+; +A)

AD, *F, *"H : \:
7 @D@ , &FH@ (-> ; . I 4: \b<F(E@ *4>, >>@
2'<, FH4H : 4 (-> MM@ F84! &FHD4b
AD, *F, *"H : b: (-> O"; . 9, F>b8(E: @& >4b
(-> C &">! : FH(= 4*, D ")*Z)
(O" E. %4* 4R(MD&H4b)
(-> A. ' D, >>L, : H S & P4b)

C'\$@R'b (DJBB' B@&@2*, 6FH&4 18-bF, FF4b EB.AIR/WG.1/1999/2
25-27 " &(JFH 1999
AD, *F, *"H : \:
7 @D@ , &FH@ (-> 7. #J: : (E@ *4>, >>@
2'<, FH4H : 4 (-> #. ! N D<">(S & 6P'D4b
AD, *F, *"H : b: (-> %=. #'T 84>(C@FF46F8'b
K, *, D'P4b)
(-> ' . K, >, R(7 ">"*)
(-> C ' J"D*>F(3FB'>4b
(-> G 5@N'>, FF, >=(@D& (4b)

C'\$@R'b (DJBB' B@FH'D'H (4b< 30-bF, FF4b EB.AIR/WG.5/62
31 <"b4 4 >b 1999

?D(")>4F@FH&BD, 24*4J<"

E, FF4b

I F: @&>@
@\$@>"R, >4,
* @8 "/*"

AD, *F, *"H : \:

(-> 9. #\@DS\$@< (S & P4b)

2'<, FH@H : 4 (->C #": \<">" (S & 6P'D4b)

31-bF, FF4b

AD, *F, *"H : b:
26 "&(JFH" -

EB.AIR/WG.5/64

(->%MD>, HH (E@ *4>, >>Z,

S HHZ)
(->) MDR, 8" (E: @& >4b)
(->% E@8@ @&F846(0@FF46F8'b K, *, D'P4b)

3 F, >Hb\$Db 1999

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 **"
C'\$@R'b (DJBB' B@<, H@<"< \$@D\$Z F 2'(Db2>, >4, < EB.AIR/WG.6/1999/2 8@2* JN'	1-2 4 >b 1999	7-bF, FF4b
AD, *F, *"H : \: 2'<, FH4H : \: AD, *F, *"H : b:		(-> 9. 94* "J (S & P4b) (-> ; . %>">P4(3H: 4b)
7 @& >P4b B@&ND'>, 4 4FB@ \2@&">4 HD">F(D">4R>ZN&@* @H@8@& 4 <, O*J>"D@>ZN@2, D		7-bF, FF4b
E@& V">4, EH@> 7 @& >P44B@&ND'>, 4		ECE/M.P.WAT/2000/ 5 23-25 <"DH 2000 ' ""(" (= 4*, D ">*Z)
4FB@ \2@&">4 HD">F(D">4R>ZN&@* @H@8@&4 <, O*J>"D@>ZN@2, D		(-O" 9. 7"JB4(K 4:> b>* 4b)
AD, *F, *"H : \: 2'<, FH4H : 4 (-O" 9. ; "D' (CJ<Z>4b AD, *F, *"H : b:		(-> ' . % D@> \L (= 4*, D ">*Z)
C'\$@R'b (DJBB' B@JBD'& , >4 &@* @N@2b6FH& >>@6		2-bF, FF4b
MP.WAT/WG.1/ *, bH : \>FH`	15 F, >Hb\$Db 1999 #@>(' , D<">4b)	1999/2
AD, *F, *"H : \: 2'<, FH4H : \ (-> ' . M@ : @(%>(D4b AD, *F, *"H : b:		(-> #. %"D>"H (' , D<">4b)
E, <4">DB@BD@* @HD'V , >4 "&"D46>" N4<4R, F84N		4.6 @Hb\$Db 1999
BD, *BD4bH1bN4@(D">4R, >4 4N&@2*, 6FH&4b >"		MP.WAT/SEM.1/ ' "<\$JD((' , D<">4b)
HD">F(D">4R>Z, &@* Z		1999/3 CEP/WG.4/SEM.1/ 1999/3
AD, *F, *"H : \:	(-> C M@ : ">*, D(' , D<">4b)	
E, <4">DB@H <J " AD, *JBD, O* , >4, >"&@*>, >46		7-8 @Hb\$Db 1999
42'V 4H @H>4N	(' , D<">4b)	MP.WAT/SEM.2/ \$#, D 4> 1999/3

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 **"
AD, *F, *"H : \:	(->? . ; " : , 8(' , D<">4b)	
7 @& >P44 @\$ @P, >8, &@2*, 6FH&4b >" @8DJ0" T J` FD, *J &HD'>F(D">4R>@< 8@H 8FH		
C'\$@R'b (DJBB' B@@P, >8, &@2*, 6FH&4b >"	1-b F, FF4b	MP.EIA/WG.1/1999/ 2 4-5 @8h\$Db 1999
@8DJ0" T J` FD, *J		
AD, *F, *"H : \:	(->! . ; "8(@>(E@ * 4>, >>@	
7 @D@ , &FH&@ 2'<, FHMH : \:		
AD, *F, *"H : b:	(-O" ! . C"*>"6 (% >(D4b)	
?7@ / ! _ U ! a EC+) !		
7 @<4H HB@^8@ @4R, F8@6B@ 4H48,	6-b F, FF4b	ECE/CEP/69
AD, *F, *"H : \:	20-24 F, >Hb\$Db 1999 (->I . E&4*, >"(S & P4b)	
2'<, FHMH : 4 (->7. 7: 4>4(3H: 4b AD, *F, *"H : b: K, *, D'P4b)	(->E. 7 JD', &@FF46F8'b	
(->M944&[) FH@>4b {->_ . ; @8R">(I 8D'4>" (-># . ; e: 4>((E@ * 4>, >>Z, S HHZ) (-> ; . E: @8'D(E: @& >4b (-O" E. %: 4F, 8(S & 6P'D4b)		
E, <4>"DB@BD@* @HD'V, >4 " &D46>" N4<4R, F84N	4-6 @8h\$Db 1999	
BD, *BD4bH1bN4@(D">4R, >4 4N&@2*, 6FH&4b >"	CEP/WG.4/SEM.1/ " "<\$JD((, D<">4b)	
HD'>F(D">4R>Z, &@* Z	1999/3	
AD, *F, *"H : \:	(->C M@ : ">*, D(' , D<">4b)	MP.WAT/SEM.1/ 1999/3
GA = EA?CG		
7 @<4H HB@&JHD, >>, <J HD'>FB@DHJ	62-b F, FF4b	ECE/TRANS/133

?D(" > 4F@FH&BD, 24* 4J<" 4 Add.1 AD, * F, * "H : \: 2'<, FH4H : \: AD, * F, * "H : b:	E, FF4b 	I F: @&@ @\$@>"R, >4, * @8 "/*"
		15-17 b>&'Db 2000
		(-> M7JDH" (#, : \)(4b)
		(-O" % G">"F, (CJ<Z>4b)
EB, P4': \>"b D'\$@R"b (DJBB' B@D' 2D'\$@B, BD@ BH' <small>TRANS/AC.6/20</small> , &D@B, 6F8@(@F@: "T , >4b @<, O*J>"D@ >@6 B, D, &@B, @B'F>ZN(DJ2@&B@&JHD, >>4< &@* >Z < BJHb<		10-b F, FF4b
		30 " &(JFH- <small>2 F, >Hb\$Db 1999</small>
AD, * F, * "H : \: 2'<, FH4H : \: AD, * F, * "H : b:		(-> C/ . &'>) , 68(=4*, D ">*Z)
		(-> ' . 7 "L 84! &FHD4b)
C'\$@R"b (DJBB' B@\$, 2@B'F>@FH4 * @D@O>@(@ <small>TRANS/WP.1/67</small> * &4O, >4b		33-b F, FF4b
		28 F, >Hb\$Db -
		1 @8Hb\$Db 1999
AD, * F, * "H : \: 2'<, FH4H : 4 (-) . 94>8(32D'4 \: AD, * F, * "H : b: K, *, D'P4b)		(-> a. #` FFHD' (=4*, D ">*Z)
		(-> ! . a 84<@& (C@FF46F8'b)
AD, * F, * "H : \: <small>34-b F, FF4b</small> 2'<, FH4H : 4 (-) . 94>8(32D'4 \: AD, * F, * "H : b: K, *, D'P4b)		(-> #. A, D4FF, H' (S & 6P'D4b)
		4-7 "BD : b 2000
		(-> ! . a 84<@& (C@FF46F8'b)
C'\$@R"b (DJBB' B@H >*, >P4b< 4^8@< 48 <small>TRANS/WP.5/26</small> HD'>FB@DH		12-b F, FF4b
		6-8 F, >Hb\$Db 1999
AD, * F, * "H : \: 2'<, FH4H : \: AD, * F, * "H : b:		(-> %) , DD4F' , D<">4b)
		(-> %! DF, >@& (C@FF46F8'b)
		K, *, D'P4b)

?D(" > 4F@FH&BD, 24* 4J<" AD, *F, *"H : \:	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 "/*"
C'\$@R'b (DJBB' B@FH'H4H18, HD'>FB@DH' AD, *F, *"H : \:	50-bF, FF4b 17-19 >@b\$Db 1999 (-] . ' D4\$() ">4b)	TRANS/WP.6/137
C'\$@R'b (DJBB' B@B, D, &@28' < F8@D@B@DHbV 4NFb BAV , &Z NBD@ J8H& AD, *F, *"H : \: 2'<, FH4H : \: AD, *F, *"H : b:	55-bF, FF4b 1-4 >@b\$Db 1999 (-; .] & F@() ">4b) (-% G8'R, &(C@FF46F8'b K, *, D'P4b)	
C'\$@R'b (DJBB' B@B, D, &@28' < @B'F>ZN (DJ 2@& TRANS/WP.15/159 AD, *F, *"H : \: 2'<, FH4H : \: AD, *F, *"H : b:	67-bF, FF4b 8-12 >@b\$Db 1999 (-/ . KD'>8J (A@DH(": 4b) (-O"! . CJ<\, (KD'>P4b)	
E@&<, FH@, F@& V">4, 7@<4H H'; A?> B@ &@BD@F'< \$, 2@B'F>@FH44C'\$@R, 6(DJBBZ B@ AC.1/76 B, D, &@28' < @B'F>ZN (DJ 2@& TRANS/WP.15/ AD, *F, *"H : \: AC.1/78 2'<, FH4H : \: AD, *F, *"H : b:	25-28 <"b 1999 14-24 F, >Hb\$Db 1999 (-! . 5@N'>F, > (= @D& (4b) (->MC 6>(' , D<">4b) 13-24 <"DH' 2000 TRANS/WP.15/ AC.1/80	TRANS/WP.15/ 17-21 b>&'Db 2000
E@&, V">4, ^8FB, DH@&B@+&D@B, 6F84< BD, *B4F'>4b<, 8'F" V 4<Fb <, O*J>"D@>@6 AC.2/7 B, D, &@284 @B'F>ZN (DJ 2@&B@&JHD, >>4< &@>Z < BJHb < (%& A?') AD, *F, *"H : \: 2'<, FH4H : \: AD, *F, *"H : b:	3-bF, FF4b (-> 7. C4** , D(' , D<">4b) (-> ' . 7 "L8' ! &FHD4b)	TRANS/WP.15/ 17-21 b>&'Db 2000

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 "/*"
C'\$@R'b (DJBB' B@8@<\$4>4D@&'>>Z < B, D, &@28'< TRANS/WP.24/85		32-bF, FF4b
AD, *F, *"H : \:		6-8 F, >Hb\$Db 1999 (-! . ; "6'D#, : \(4b) 33-bF, FF4b TRANS/WP.24/87 10-11 "BD, : b 2000
C'\$@R'b (DJBB' B@8@>FHDJ8P44HD'>FB@DH>ZN TRANS/WP.29/680		118-bF, FF4b
FD, *F, &		22-25 4 >b 1999
AD, *F, *"H : \:		(-% 7JH>, &(O@FF46F8'b 119-bF, FF4b TRANS/WP.29/689 K, *, D'P4b)
2'<, FH4H : \:		9-12 >@b\$Db 1999 (-#. ' @&^>(KD'>P4b)
AD, *F, *"H : b:		
%F, <4D>Z6L@D< *: bF@: "F@&'>4b BD'&4: & @\$: "FH4HD'>FB@DH>ZNFD, *F, &(WP.29)		120-bF, FF4b TRANS/WP.29/703 7-10 <"DH 2000
AD, *F, *"H : \:		(-% 7JH>, &(O@FF46F8'b
K, *, D'P4b)		
2'<, FH4H : \:		(-#. ' @&^>(KD'>P4b)
AD, *F, *"H : b:		
E@&, V">4, ^8FB, DH@&B@&BD@F< T J<"		31-bF, FF4b TRANS/WP.29/ 16-17 F, >Hb\$Db 1999
GRB/29		
AD, *F, *"H : \:		(-M9éLL, : \N@ \P(' , D<">4b) 32-bF, FF4b TRANS/WP.29/ 22-25 L, &D': b 2000
GRB/30		
E@&, V">4, ^8FB, DH@&B@&BD@F< @F&, V, >4b 4 TRANS/WP.29/ F& H@&6F4(>: 42'P44		43-bF, FF4b 4-8 @8Hb\$Db 1999 GRE/43
AD, *F, *"H : \:		(-' . ; , 8: (=4*, D ">*Z)
44-bF, FF4b TRANS/WP.29/		3-6 "BD, : b 2000 GRE/44

?D(" > 4FB@FH&BD, 24* 4J<"	E, FF4b	I F: @&@
		@\$@>"R, >4, * @8 "/*"
E@& V">4, ^8FB, DH@&B@BD@\$: , <"< ^>, D(444		38-bF, FF4b
TRANS/WP.29/ 2'(Db2>, >4b @8DJ0"~ V, 6FD, *Z	25-28 <"b 1999	GRPE/38
AD, *F, *"H : \: 39-bF, FF4b	TRANS/WP.29/	(->#. ' @&^>(KD'>P4b)
		11-14 b>&'Db 2000 GRPE/39
E@& V">4, ^8FB, DH@&B@&BD@F< HD<@O, >4b		46-bF, FF4b
TRANS/WP.29/ 4N@* @&@6R'FH4		13-15 F, >Hb\$Db
1999 GRRF/46		
AD, *F, *"H : \: 47-bF, FF4b	TRANS/WP.29/	(-> ; . K, >* 48(E@ * 4>, >>@
	7 @D@ , &FH@	31 b>&'Db 2000 GRRF/47
		4 L, &D': b 2000
E@& V">4, ^8FB, DH@&B@&V 4< BD, *B4F">4b<,		77-bF, FF4b
TRANS/WP.29/ 8'F"~ V 4<FB \$, 2@B'F>@FH4	25-28 @8Hb\$Db 1999	
GRSG/56		
AD, *F, *"H : \: 78-bF, FF4b	TRANS/WP.29/	(-> / . ; "DH>(9` 8F, <\$JD(
		10-14 "BD : b 2000
GRSG/57		
E@& V">4, ^8FB, DH@&B@B'FF4&>@6\$, 2@B'F>@FH4		26-bF, FF4b
TRANS/WP.29/		
AD, *F, *"H : \: 2*, 8"Db 1999		29 >@b\$Db 2000 GRSP/26
		(-> 7. 9@<@"8@(3H: 4b
C'\$@R'b (DJBB' B@H<@O, >>Z < &BD@F'<,	93-bF, FF4b	TRANS/WP.30/186
F&b2'>>Z < FHD'>FB@DH@<	18-22 @8Hb\$Db 1999	
AD, *F, *"H : \: 94-bF, FF4b	TRANS/WP.30/188	(-> K. A "DJ" F^>(KD'>P4b)
		21-25 L, &D': b 2000
! * <4>4FHD'H@>Z 68@<4H H7 @& >P44;) A		27-bF, FF4b

?D(")>4F@FH&BD, 24*4J<"

E, FF4b

I F: @&@
@\$@>"R, >4,
* @8 "/*"

TRANS/WP.30/
1975 (@*)
AC.2/55

21-22 @SHb\$Db 1999

AD, *F, *"H : \:
28-bF, FF4b TRANS/WP.30/
2'<, FHMH : \:
AC.2/57
AD, *F, *"H : b:

(->; . ! <, : 4@(3H: 4b)
24-25 L, &D': b 2000
(-> 3. A"DHF" (J FH>4b)

?F>@&"b D'\$@R'b (DJBB' B@" &H<@\$4: \>@J
TRANS/SC.1/365
HD'>FB@DH

19-21 @SHb\$Db 1999

AD, *F, *"H : \:
2'<, FHMH : \:
AD, *F, *"H : b:
K, *, D'P4b

(-> _ . ! : "JJFJ" (K4b: b>*4b)
(-> ! . A4>F@ (C@FF46F8'b

EB, P4': \>@ F@& V">4, B@&T @ >, >4
+&D@B, 6F8@(@ F@: "T, >4b @<, O*J>"D@>ZN
"&H<"(4FHD': bN(E; !)

17-bF, FF4b TRANS/SC.1/AC.5/34
28-29 4 >b 1999

AD, *F, *"H : \:

(->; . C@ : " (A@ \T")

?F>@&"b D'\$@R'b (DJBB' B@O, : , 2>@* @D@O>@J
TRANS/SC.2/192
HD'>FB@DH

6-8 @SHb\$Db 1999

AD, *F, *"H : \:
2'<, FHMH : \:
AD, *F, *"H : b:

(-> +. 7@FH "F(' D, P4b)
(-> ' . E"\$@(% >(D4b)

?F>@&"b D'\$@R'b (DJBB' B@&JHD, >>, <J &@>@J
TRANS/SC.3/151
HD'>FB@DH

25-27 @SHb\$Db 1999

AD, *F, *"H : \:
2'<, FHMH : \:
AD, *F, *"H : b:

(-> 7. M@L N 62 > (=4*, D ">*Z)
(-> 3. %!: \8'D(% >(D4b)

<p>?D(")>4F@FH&BD, 24* 4J<"</p> <p>O7EC) J>"6F8@68@<4FF4, 64+] 7 ??= &P,: bN</p> <p>@8@>R'H: \>@6 * @D'\$@B4H 8FH 7 @& >P44@ * @(@8@D, B, D, &@284(DJ2@&B@&JHD, >>4< &@>Z < BJHb<</p> <p>AD, * F, * "H : \:</p> <p>AD, * F, * "H : b:</p>	<p>E, FF4b</p> <p>5-bF, FF4b</p> <p>TRANS/SC.3/AC.5/10 29 4 >b1 4 : b 1999</p> <p>(-> E. E, (JD' (KD'>P4b)</p> <p>(-> ! . ! D >L, : * (E: @& >4b)</p>	<p>I F: @&@ @\$@2>"R, >4, * @8 "/*"</p>
<p>C'\$@R'b (DJBB' B@J>4L 48'P44H N>4R, F84N</p> <p>TRANS/SC.3/</p> <p>BD, * B4F">46 4BD'&4 \$, 2@B'F>@FH4>" &JHD, >>4N</p> <p>WP.3/36</p> <p>&@>ZNBJHbN</p> <p>AD, * F, * "H : \:</p> <p>AD, * F, * "H : b:</p>	<p>18-bF, FF4b</p> <p>9-11 4 >b 1999</p> <p>(-> M&'>) @D> (= 4*, D ">* Z)</p> <p>(-> ! . ! >4F4> (O@FF46F8'b</p> <p>17-19 "BD, : b 2000</p>	<p>18-bF, FF4b</p>
<p>19-bF, FF4b</p> <p>TRANS/SC.3/</p> <p>K, *, D'P4b</p> <p>WP.3/39</p>		<p>+ CES/1999/30</p>
<p>7 @>L, D, >P4b, &D@B, 6F84NFH'H4FH48@&</p> <p>ECE/CES/56</p> <p>AD, * F, * "H : \:</p> <p>14-16 4 >b 1999</p> <p>2'<, FH4H : 4</p> <p>=, &T "H: , (S & 6P'D4b)</p> <p>AD, * F, * "H : b:</p> <p>(->) . ; ^DL 4(3D ">* 4b) (-> +, I HD'H' (Q, T F8'bC FBJS: 48') (-> C %, HJF<, () FH>4b)</p>	<p>F, FF4b</p> <p>(-> A. ' "D@>" (3H: 4b)</p> <p>& Adds. 1-6</p> <p>(-> ! . ! \$D'N'<F (= 4*, D ">* Z)</p> <p>(-> E. 9@>(& (= @D& (4b)</p>	<p>47-bB , >"D>"b</p>
<p>E@&<, FH>"b F@& V">4, +] 7 /; ?GB@4>*, 8F"<</p> <p>B@HD \$4H: \F84NP, ></p>	<p>3-5 >@b\$Db 1999</p> <p>CES/AC.49/1999/2</p>	<p>+ CES/1999/30</p>

?D(")>4F@FH&BD, 24*4J<"

E, FF4b

I F: @&@
@@@>"R, >4,
* @8 **"

AD, *F, *"H : \:
7@D@ , &FH@
2'<, FH@H : \:
AD, *F, *"H : b:

(->) . K, >&48 (E@ * 4>, >>@
(->) O. ' D4>: 4F (E@ * 4>, >>Z,
S HHZ)

E@&<, FH">b F@& V">4, +] 7/+&D@FH@/?] ECK! ?

23-23 4 >b 1999

CES/AC.61/1999/2

B@, &D@B, 6F8@6BD@* @& @ \FH& >>@64
F, : \F8@N@2b6FH@, 44@6FH@H@H@8,

AD, *F, *"H : \:
7@D@ , &FH@
2'<, FH@H : \:
AD, *F, *"H : b:

(->A. M: < (E@ * 4>, >>@
(-O" 9. %4*, >(S & P4b)

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 **"
E@<, FH@ F@& V">4, +] 7/+&D@FH'H/?] ECB@ >"P4@": \>Z < FR, H<		26-28 "BD : b 2000 CES/AC.68/2000/2
AD, *F, *"H : \: 7@D@ , &FH@		(-> E. A, >>, 8(E@ *4, >>@
E@<, FH'Z 6F, <4>"D+] 7/+&D@FH'H/; ?GB@ 42<, D, >4 8'R, FH&' 2'>bH@FH4		3-5 <"b 2000 CES/SEM.41/ 2
AD, *F, *"H : \:		(-O" #. #J<">>(S & 6P'D4b)
Q 1%3G3+G?C ?%93, AC?; Y S 9+= = ?EG3 3 AC+) AC3=3; ! G+9[EG%		
7@<4H HB@D'2&4H H@D(@& 4 BD@<ZT : , >>@FH4 ECE/TRADE/231		3-bF, FF4b
4BD, *BD4>4<"H : \FH&'		7-10 4 >b 1999
AD, *F, *"H : \: 2'<, FH4H : 4 (-> _ . #, : , P846(0@FF46F8'b K, *, D'P4b) AD, *F, *"H : b:		(-> ; . %4 \R, F#"DD@F(3FB'>4b) (-> ' . K, N D(%>(D4b)
O, >HDB@JBD@V, >4 BD@P, *JD4BD'8H484& TRADE/CEFACT/ JBD'&, >44, H@D(@&, 4>" HD'>FB@DH (E+K! 7G 2000/32		4-bF, FF4b 27-30 <"DH 2000
AD, *F, *"H : \: 2'<, FH4H : 4 7@D@ , &FH@ AD, *F, *"H : b:		(-> ! . ; "DHD(KD'>P4b) (-> C I @ 8, D(E@ *4, >>@ (-> 7. 3H@(aB@4b)
(-> E ; 4 " (; ! A') (-> C 7@ R, D(#D'24 4b) (-O" G E@DD, >H4(E@ *4, >>Z, S HHZ)		

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&>@ @\$@>"R, >4, * @8 "/*"
C'\$@R'b (DJBB' B@<, O*J>"D@* >@6` @D4*4R, F8@6	48-bF, FF4b	TRADE/WP.5/1999/1
48@<, DR, F8@6 BD'8H48	29 >@b\$Db. 1*, 8'\$Db 1999	3
AD, *F, *"H : \: #D>@Q, T F8'b C, FBJS: 48' 7@D@ , &FH&@	(->) . I 4>H D(E@ *4>, >>@	
2'<, FH4H : \: AD, *F, *"H : b:	(->) . 7@ @*, 6RJ8(CJ<Z>4b)	
C'\$@R'b (DJBB' B@B@ 4H48, &@: "FH4H N>4R, F8@6	9-bF, FF4b	
TRADE/WP.6/1999/18		
J>4L 48'P44 4FH>* "DH42'P44	17-19 <"b 1999	
AD, *F, *"H : \: 2'<, FH4H : 4 (O" ; E@*, D2(E@ *4>, >>Z, S HHZ) AD, *F, *"H : b:	(->7 . ! D&4JF(S & P4b) (->% 7@D, T 8@&(#, : "DJF\	

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 **"
C'\$@R'b (DJBB' B@D'2D'\$@B, FH>*"DH&>" TRADE/WP.7/1999/7 F8@D@B@DHbV 4, Fb BD@ J8H 4B@ZT , >4 8'R, FH&'		55-bF, FF4b 3-5 >@b\$Db 1999
AD, *F, *"H : \: 2'<, FH@H : 4 S HHZ) AD, *F, *"H : b:		(->; . %4: \R, F#"DD@F(3FB')>4b (->) . 9. AD@FH D(E@ *4>, >>Z, (O" ? . %@D@& >R4(CJ<Z>4b)
EB, P4': 424D@&">"bF, 8P4b B@D'2D'\$@B, FH>*"DH&>" P44 TRADE/WP.7/GE.1/ D'\$@H B@D'2D'\$@B, FH>*"DH&>" F& O4, 1999 1999/15 LDJ8H 4@&@V 4		45-bF, FF4b 25-29 @SHb\$Db
AD, *F, *"H : \: S HHZ) 2'<, FH@H : \: AD, *F, *"H : b:		(->) . 9. AD@FH D(E@ *4>, >>Z, (O" I . #48 : \<">>(' , D<">4b)
EB, P4': 424D@&">"bF, 8P4b B@D'2D'\$@B, TRADE/WP.7/GE.2/ FH>*"DH&>" FJN4, 4FJT , >Z, BD@ J8H (LDJ8H) 1999/12		46-bF, FF4b 7-10 4 >b 1999
AD, *F, *"H : \: 2'<, FH@H : \: AD, *F, *"H : b:		(->% S HJ\$(' , D<">4b) (->; . E84'>, :: J (3H: 4b)
EB, P4': 424D@&">"bF, 8P4b B@D'2D'\$@B, FH>*"DH&>" F, <, >@68'DH@L,: \: AD, *F, *"H : \: 2'<, FH@H : \: AD, *F, *"H : b:		30-bF, FF4b TRADE/WP.7/GE.6/ 31 b>&@Db 2000 3 L, &D': b 2000 (-># . #@D, : (7 ">**") (->A' . #\b>84(3H: 4b)
EB, P4': 424D@&">"bF, 8P4b B@D'2D'\$@B, FH>*"DH&>" <bF@(F&4>4>, (@8b*4>" 4<bF@BH@P	8-bF, FF4b	TRADE/WP.7/GE.11/ 11-12 <"b 1999 1999/5
AD, *F, *"H : \:		(-> #. 7 "DB, >HD'

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 **"
9-bF, FF4b TRADE/WP.7/GE.11 (E@ * 4, >>Z, S HHZ) 27-29 <"DH 2000 2000/7 2'<, FH4H : \ (-> A. MD* &48' (E@ * 4, >>@ AD, * F, * "H : b: 7 @D@ , &FH@		
EB, P4": \>"b (DJBB' ^8FB, DH@&B@N4<4R, F8@6 TRADE/CHEM/GE.1/ BD@<ZT : , >>FH4 26-28 "BD : b 2000 2000/7	3-bF, FF4b	
AD, * F, * "H : \: 2'<, FH4H : \: AD, * F, * "H : b: (-O"/ . ?D4(KD'>P4b) (-> % % D\$: 4>F846(A@ \T")		
EB, P4": \>@ F@& V">4, B@&ZH@<J BD@ 8J, *, <@FH4D1` V, <J ^8@ @4R, F8J` @R4FHBJ 26 "BD : b 2000 GH, : \>ZN @X, 8H@& 2'(Db2, >>ZNN4<4R, F84<4 & V, FH@<4 AD, * F, * "H : \: C FBJS: 48') (->% ; , 6FH48(Q, T F8"b	7-, F@& V">4, TRADE/CHEM/ AC.1/9	
A@(@H@&4H : \>@ F@& V">4, *: bE, <4">D' B@ ">": 42J, <, H@< @D"@\$@H44&@FH>@& , >4 2'(Db2, >>ZN B@R&4B@ 2 <>ZN&@ AD, * F, * "H : \: (->% 94<JF'>(KD'>P4b)	27 "BD : b 2000 TRADE/CHEM/ SEM.2/1	
EB, P4": \>"b (DJBB' ^8FB, DH@&B@R, D>@6 <, H@ : JD(44 AD, * F, * "H : \: 2'<, FH4H : \: AD, * F, * "H : b: 3-bF, FF4b TRADE/STEEL/ 28-29 <"DH 2000 GE.1/2000/6		
AD, * F, * "H : \: 2'<, FH4H : \: AD, * F, * "H : b: (->/ . 9 ; @H(C (KD'>P4b) (->% 9"V 48(A@ \T")		
EB, P4": \>@ F@& V">4, B@&BD@F'< DZ >8" TRADE/STEEL/2000/ BD@ J8P44 R, D>@6<, H@ : JD(44 AD, * F, * "H : \: 2'<, FH4H : \:	5-bF@& V">4, 27 <"DH 2000 AC.1/2	
	(->A. G'D* 4(%>(DAb	

?D(" > 4F@FH&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 "/*"
AD, *F, *"H : b:		(-> E. % D<, 6(= 4*, D ">* Z)
C'\$@R, F@& V">4, B@<, H: : @ @<J, 2'(D@2>, >>@J D'* 4@'B@&Z <4& V, FH&'<4	26-28 <"b 1999	TRADE/STEEL/ AD'(" (Q, T F8'b SEM.2/AC/7
AD, *F, *"H : \:		C, FBJS: 48'
2'<, FH@H : \		(-> a. C""\$(Q, T F8'b C, FBJS: 48')
AD, *F, *"H : b:		(-> E. 7@>* D'H@&(I 8D'4>")
] = +C +G37!		
7 @< 4H HB@JFH@6R4&@6 ^>, D(, H@8,	9-b F, FF4b	ECE/ENERGY/41
AD, *F, *"H : \:	9-11 >@b\$Db 1999	
2'<, FH@H : 4	(-> ! S . #: ">(KD'>P4b)	
AD, *F, *"H : b:	(-> # 1: J&! ! &FH@4b)	
(-> #. %"D>"&F846(O@FF46F8'b K, *, D'P4b)	(-> E. C #DJ>\$JD((= @D& (4b)	
(O" +! 6\$"D(GJDP4b)		
(-> ; . ' D4>\$"J< (E@ * 4>, >>Z, S HHZ)		
EB, P4": \>"b (DJBB' ^8FB, DH@&B@J(: ` 4 HB @&6 ^>, D(44	2-b F, FF4b	ENERGY/GE.1/ 8-9 >@b\$Db 1999 1999/3
AD, *F, *"H : \:	(-> ; . ' D4>\$"J< (E@ * 4>, >>Z,	
S HHZ)		
2'<, FH@H : \		
AD, *F, *"H : b:	(-> =. 94RJ (CJ<Z>4b)	
EB, P4": \>"b (DJBB' ^8FB, DH@&B@D'FT 4D, >4 , &D@B, 6F8@(@@S X, * 4>, >4b ^, 8HD@>, D(CF4FH <	2-b F, FF4b	ENERGY/GE.2/ 12 >@b\$Db 1999 1999/2
AD, *F, *"H : \:	(-> ! S . #: ">(KD'>P4b)	
2'<, FH@H : \ (-> 3. E <4D>@&(O@FF46F8'b		
AD, *F, *"H : b:	K, *, D'P4b)	

?D(")>4F@FH&BD, 24*4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 **"
C'\$@R'b (DJBB' B@("2)	10-bF, FF4b 26-28 b>&Db	ENERGY/WP.3/ 2000
AD, *F, *H : \: 2'<, FHMH : 4 AD, *F, *H : b:	(-> #. C 6(A@ \T ") (-> = 7JB'6(KD'>P4b) (-> 7 E4<, @4(3H: 4b)	
E@& V">4, ^8FB, DH&B@D, FJDF'< BD4D@>@("2" ENERGY/WP.3/	22-bF, FF4b	
AD, *F, *H : \: 2'<, FHMH : \ (->% E8@D@&("H&(O@FF46F8'b AD, *F, *H : b:	14-15 4 >b 1999 (-> ; . 7@F4@&F846(' , D<">4b) K, *, D'P4b	GE.1/1999/2
EB, P4': \>"b (DJBB' ^8FB, DH&B@B@FH&8'< 4 ENERGY/WP.3/	1-bF, FF4b	
4FB@ \2@&">4 ("2" AD, *F, *H : \: 2'<, FHMH : \ (-O"; . G E"@A, *D@ AD, *F, *H : b:	25 b>&Db 2000	GE.5/2000/2
(-> ! . 1, *, : O (MD&Hb (A@DH(" : 4b)		
CJ8@&@ bV 468@<4H HBD@ 8H "] LL, 8H&>@ ENERGY/WP.4/ 4FB@ \2@&">4, ^>, D(44- 2000" 1999/2	10-bF, FF4b 31 <"b 2 4 >b 1999	
AD, *F, *H : \: 2'<, FHMH : 4 AD, *F, *H : b:	(-> C #@2(E@ *4, >>Z, S HHZ) (-> G) ":" \F&, > (= @D&, (4b) (-> 1, ', >R, &#@ ("D4b)	
(O"; . A, DFJHH@(3H: 4b) (->% S "N@>(O@FF46F8'b K, *, D'P4b)		

?D(")>4F@H&BD, 24*4J<"	E, FF4b	I F: @&@, @@@>"R, >4, * @8 ***
EB, P4": \>@ F@& V">4, B@D'2D'\$@B, 4>& FH@P4@> ENERGY/WP.4/2000/2		13-14 b>&Db 2000
>(@@BD@, BH &@: "FH4^>, D@LL, BH&>FH4*: b F< b(R, >4b B@F:, * FH@4642<, >, >4b 8 4<"H"		
AD, *F, *"H : \: 2'<, FH4H : 4 AD, *F, *"H : b:	(-> C #@2E@ *4>, >>Z, S HHZ) (-> G) ": \F&, > (= @D&, (4b) (-> 1. , >R, &#@ ("D4b)	
{O"; A, DFJHH@(3H: 4b) (->% S "N@>(C@FF46F8'b K, *, D'P4b)		
9+E?; ! G+C3! 9Y		
7@<4H HB@: , F@<"H D4": "<	57-bF, FF4b	ECE/TIM/93
AD, *F, *"H : \: 2'<, FH4H : 4 (>/ . E, D@>(7 ">**") AD, *F, *"H : b: K, *, D'P4b)	27-30 F, >Hb\$Db 1999 (-> O"! . #, D(8&4FH S & P4b) (-> =! . #JD*4>(C@FF46F8'b	
CJ8@&@ bV 468@<4H H? \$X, *4>, >>@(@8@<4H H'	14-bF, FF4b	
K! ?/+] 7/; ?GB@H N@ @44 JBD'&, >4 4	TIM/EFC/WP.1/ 17-18 F, >Hb\$Db	
B@*(@H@&8, D'\$@H48@&&: , F>@< F, 8HD,	1999 AC.1/1999/2	
AD, *F, *"H : \: 2'<, FH4H : 4 K, *, D'P4b) AD, *F, *"H : b:	(-> MML: , (, D<">4b) (-> % 7 @D@&@(C@FF46F8'b (->) . ; "8'D4(3D ">*44)	
E, <4>"D>"H <J "9, F@N@2b6FH&, >>Z, @B, D'P44 2'&HD'T >, (@*>b' (KD'>P4b)	20-24 F, >Hb\$Db 1999TIM/EFC/WP.1/ A, FF'8 SEM.48/2	
AD, *F, *"H : \:	(-> C) "& 2'8(KD'>P4b)	
?\$X, *4>, >>"b D'\$@R"b (DJBB" K! ?/+] 7 B@ ^8@<48, 4FH'H@FH48 : , F>@(@F, 8HD'	22-bF, FF4b TIM/EFC/WP.2/ 26-28 <"b 1999	

?D(")>4F@FH&BD, 24*4J<"

E, FF4b

I F: @&>@
@@@>"R, >4,
* @8 "/*"

AD, *F, *"H : \:
2'<, FHMH : 4

AD, *F, *"H : b:

(-> M?: \<">" (', D<">4b)
(->) . #DJ&F" (E@, *4>, >>Z,
S HHZ)
(->C ; 4T ":" "8" (A@ \T ")

?D(")>4F@FH&BD, 24*4J<"

E, FF4b

I F: @&@
@\$@>"R, >4,
* @8 **"

=! E+9+= =Y + AI = 7 GY

7@<4H, HB@>"F, : , >>Z < BJ>8H'<

60-bF, FF4b ECE/HBP/114
13-15 F, >Hs\$Db 1999

AD, *F, *"H : \:

(->) O. 1, HHD(E@ * 4b, >>@

7@D@ , &FH&@

2'<, FHMH : 4

(->% K. DFHJD(! &FHD4b)

AD, *F, *"H : b:

(->! . = 4R8'2@&(#, : "DJF\)

(->#] <<, D48(= 4*, D ">*Z)

(->% ; "F: @&(O@FF46F8'bK, *, D'P4b

(O" #. 94B, 6(E: @& >4b)

(O" ! . E"64>(GJDP4b)

C'\$@R'b (DJBB' B@2 <: , JFHD@6FH&J

1-bF, FF4b HBP/WP.7/1999/2
15-16 >@b\$Db 1999

AD, *F, *"H : \:

(->M?>FDJ* (= @D& (4b)

2'<, FHMH : \:

(-O" #. 94B, 6(E: @& >4b)

AD, *F, *"H : b:

AC39?/ + = 3+ II

31) ! = 3a 3) ?7I ; + = GY , ?AI #937?% = = Y + 7?; 3EE3+5

A. **A+C+Q+=[?E=?%<Y M3EE9+) ?% =35 3 31) ! =35 +] 7 1!**
1999/2000 '?)

AC3; +Q =3+: a2Z84 >" 8@H4DZ N&Z BJV ,>Z 42*>4b J8'2'>Z
F: , *J` V 4<4@>R, >4b<4 ! .->(: 46F846 C- DJFF846 K - LD'>PJ2F846
! /K - * &Jb2Z R>@ 42*>4, (>">(: 46F8@</LD'>PJ2F8@<), A/P/K - HD, Nb2Z R>@
42*>4, (>">(: 46F8@<, DJFF8@< 4LD'>PJ2F8@<).

?#U +' ? M Q 7 G+A

' @ @&6*@8 ** +] 7] 8@<4R, F8@<J 4E@P4": \>@J E@& H 2' B, D4@
F 24 "BD, : b 1998 (@" B@6 <"b 1999 (@", *@B@ >, >4, N° 17
(E/1999/37-E/ECE/1374)

A P K

+&D@B, 6F846 ^8@<4R, F846\$:: , H>\ 1999 N° 1 (&BD@* "O,
B@* N° 99.II.E.2)

A P K

+&D@B, 6F846 ^8@<4R, F846\$:: , H>\ 1999 N° 2 (&BD@* "O,
B@* N° 99.II.E.3)

A P K

+&D@B, 6F846 ^8@<4R, F846\$:: , H>\ 1999 N° 3 (&BD@* "O,
B@* N° 99.II.E.4)

A P K

Socio-Economic Status and Living Arrangements of Older Persons in Finland
(&BD@* "O, B@* N° 99.II.E.19)

A

Population in Europe and North America on the Eve of the Millennium: Dynamics
and Policy Responses - Regional Population Meeting (#J* "B, T H% >(D4b,
7-9 *, 8'SDb 1998 (@") (&BD@* "O, B@* N° 99.II.E.16)

A

Conclusions - Regional Population Meeting (#J* "B, T H% >(D4b,
7-9 *, 8'SDb 1998 (@") (&BD@* "O, B@* N° 99.II.E.15)

A

1 8@<4R, F84, 4FF: , *@>4b

N° 10 k: Fertility and Family Surveys in Countries of the ECE Region:
Standard Country Report - Canada (&BD@* "O, B@* N° 99.II.E.11)

A

N° 10 l: Fertility and Family Surveys in Countries of the ECE Region:
Standard Country Report - Belgium (&BD@* "O, B@* N° 99.II.E.17)

A

Nº 12: In-Depth Studies on Migration in Central and Eastern Europe: The Case
of Ukraine (&BD@ "O, B@ N° 99.II.E.5)

A

? 7 C / ! _ U! a EC+) ! 3 %?) = Y + AC? #9+; Y

Air Pollution Studies Nº 14: Effects of Long-range Transboundary Air Pollution
(ECE/EB.AIR/62) (&BD@ "O, B@ N° 99.E.II.1)

A

Strategies and Policies for Air Pollution Abatement (ECE/EB.AIR/65)
(&BD@ "O, B@ N° 99.II.E.14)

A

1979 Convention on Long-range Transboundary Air Pollution and its 1998
Protocols on Persistent Organic Pollutants and Heavy Metals (ECE/EB.AIR/66)
(&BD@ "O, B@ N° 99.II.E.21)

A

AD@H2@ B@BD@ , <"< &@Z 42@&@b 87 @& >P4b B@@D'>, 4
4FB@ \2@&'>4 HD'>F(D'>4R>ZN&@ @H2@&4<, O*J>"D@>ZN@2 D1992 (@"
(MP.WAT/2000/1)

A P K

AD'&4: " BD@P, * JDZ F@& V ">4b FHD@ 7 @& >P44@\$@P, >8, &@2*, 6FH&b
>" @BDJO" T J` FD, * J &HD'>F(D'>4R>@ 8@H, 8FH (ECE/MP.EIA/3)
(&BD@ "O, B@ N° 99.II.E.25)

A/P/K

E, D4b @SF: , * @&">46 'LL, 8H&>FH1 ^8@ @4R, F8@6B@ 4H84

Nº 6 - Ukraine (&BD@ "O, B@ N° 00.II.E.1)

A

Nº 7 - Croatia (&BD@ "O, B@ N° 99.II.E.37)

A

GA = EA? CG

C 8@<, >"P44B@B, D, &@28, @B'F>ZN(DJ2@& G4B@&Z, BD'&4: "
(@ 4>"*P'H@ B, D, F<@D, >>@ 42*>4,) (ST/SG/AC.10/1/Rev.11)
(&BD@ "O, B@ N° 99.VIII.1) (H80, 4<, ` Hfb"> "D'\$F8@<, 84H6F8@<
44FD'>F8@< b2Z 8'N

A P K

C 8@<, >"P44B@B, D, &@28, @B'F>ZN(DJ2@& CJ8@&@ F@B@4FBZ H'>4b<
48D4H D4b< (H, H, B, D, F<@D, >>@ 42*>4,) (ST/SG/AC.10/11/Rev.3)
(&BD@ "O, B@ N° 99.VIII.2)

A P K

G"<@O, >>"b 8@& >P4b @<, O*J>"D@>@6B, D, &@28, (DJ2@&F
BD4<, >4, < 8>4084;) A (7 @& >P4b ;) A), 3FB@& , >4, 19
(ECE/TRANS/17/Amend.19/Rev.1)

A/P/K

**A, D, R, >\ GF>@>Z NN'D'8H D4FH484B'D'<, HD@&F, H4 &@>Z NBHJH 6
8'H (@D44“+”(“ E 4>bb 8>4(") * @S'& , >4, 1 (TRANS/SC.3/144/Add.1)**

A P K

7 "DH - +&DB, 6F84, &JHD, >>4, &@>Z, BJH4(&BD@"O, B@ N° 98.II.E.8)
A/P/K

AD4, <>Z, F@DJ, >4b *: b F\$@D' @-N@* @& @SD'21` V 4NFb >" \$@H FJ* @& >", &D@B, 6F84N&JHD, >>4N&@>Z NBJhbN(TRANS/SC.3/150) (&BD@ "O, B@* N° 99.II.E.33)

A P K

A, D4@* 4R, F84, \$: : , H >4

A/P/K

E H' H4F48' * @D@>@HD'>FB@DH>ZN BD@4FT , FH&46&+&D@B, 4E, & D>@6
! <, D48 , 1999 (@*, H2< XLIV (&BD@* "O, B@* N° 99.II.E.22)

A/P/K

EGL G3 EG37

ЕНІНГАР, F84, FH>* "DHz 44FF: , * @&">4b № 50: ; , O* J>"D@*>@,
F@B@FH&, >4, &: @&(@&JHD >>, (@BD@ J8H &+&D@B, 1996 (@
(&BD@ "O, B@* № 99, II, E. 13)

A P

EHTHFHR, F84, FH>* "DHZ 44FF: , * @& >4b N° 51: ! DN4H 8JJD'
4>L@D<"P4@>Z NF4FH < *: b >"P4@4": \>ZN4<, O*J>"D@* >ZN
FHHTHFHR, F84N@(")>@& ?F>@&>Z, B@ @O, >4b 4D, 8@<, >* "P44
(&BD@* "O, B@ N° 99.II.E.24)

A P

World Robotics 1999 - Statistics, Market Analysis, Forecasts, Case Studies and Profitability of Robot Investment (&BDA@ "O, B@* Nº GV.E.99.0.24)

A

Q 1%3G3+ G?C ?%93, AC?; Y S 9+= =?EG3 3
AC+) AC3=3: ! G+9! EG%

7@8JD,>HFBCF\$>FH 4B,D,*@@6@BZ H&D'2&4H4FL,DZ BD4<,>,>4b
8@FHDJ8P4@>Z NB "FH48@<(ECE/TRADE/229)

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A

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(&BD@ "O. B@ N° GV E 00 0 1)

A

Directory of Chemicals and Suppliers in Europe 2000 (3 vol.) (ECE/TRADE/236)
(&BD@ "O, B@ N° GV.E.00.0.1)

A

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B@* N° 99.II.E.23)

A

Promoting and Sustaining Business Incubators for the Development of SMEs
(OPA/AC.9/4)

A

**Z, 4FD, * >4, BD, * BD4bH1b & FHD'>"NFB, D, N@* >@6 ^8@< 48@6
1996-1997 (@"N ?BD, *, : , >4b, (@FJ* "DFH&, >>"b B@ 4H18',
2'8@< "H: \FH&@ FH'H1FH1R, F84, * ">>Z, (HD, H, 42" >4,) (OPA/AC.12/1) A R**

A Way Ahead - Proposals for Support Measures by Governments, Regional
and Local Authorities and Financial Institutions to Promote Women
Entrepreneurship in CEI Countries (OPA/AC.14/1) A

A, D4@* 4R, F84, \$: : , H >4

The Chemical Industry in 1998, Annual Review : Production and Trade Statistics
1995-1997 (ECE/TRADE/228) (**&BD@* "O, B@* N° 98.II.E.9**) A

**+O, (@>Z 6\$: : , H >\ FH'H1FH184R, D>@6<, H: : JD(44*: b +&D@BZ,
! <, D4844! 244, 1995-1998 (@Z, H@< XXV (ECE/TRADE/233)
(&BD@* "O, B@* N° 99.II.E.32) A/P/K**

**E H'H1FH18' <4D@<6HD(@& 4FH: \` , 1998 (@ (ECE/TRADE/239)
(&BD@* "O, B@* N° 99.II.E.35) A/P/K**

The Steel Market in 1998 and Prospects for 1999 (ECE/TRADE/232)
(&BD@* "O, B@* N° 99.II.E.24) A

] = +C +G37!

Study on Underground Gas Storage in Europe and Central Asia (**&BD@* "O,
B@* N° GV.E.99.0.27**) A

ECE Gas Centre Series N°.10: Reform and Restructuring of the Gas Industry in
Economies in Transition 1998 (**&BD@* "O, B@* N° GV.E.99.0.17**) A

9+E?; ! G+C3! 9Y

**E, D4b <L @D<"P4@>ZN* @8J <, >H@&B@F, 8H DJ : , F>@(@N@2b6FH&' 4
: , F>@6BD@<ZT : , >>@FH1 +O, (@>487@<4H H B@: , F@<"H D4": "<, 1999 (@ (ECE/TIM/INF/6) A P K**

**/ , >, &F84, 4FF: , * @&! >4b B@F, 8H DJ : , F>@(@N@2b6FH&' 4: , F>@6
BD@<ZT : , >>@FH1**

N° 16: State of European Forests and Forestry 1999 (ECE/TIM/SP/16)

(&BD@* "O, B@* N° 99.II.E.30)

A K

**) 4F8JFF4@>Z, * @8J<, >H2 +] 7/K! ? B@F, SH@DI : , F>@(@N@8b6FH& 4:, F>@&
BD@<ZT : ,>>FH4**

N° 13: The Role of Women and Forest Properties in Haute-Savoie: Initial Researches (ECE/TIM/DP/13)

A

N° 14: The Status of Forest Certification in the ECE Region (ECE/TIM/DP/14)

A

N° 15: Recycling, Energy and Market Interactions (ECE/TIM/DP/15)

A

N° 16. A Summary of “The Competitive Climate for Wood Products and Paper Packaging: The Factors Causing Substitution with Emphasis on Environmental Promotions (ECE/TIM/DP/16)

A

N° 17: Forest Certification Update for the ECE Region (ECE/TIM/DP/17)

A

A, D4@* 4R, F84, \$` :: , H >4

#` :: , H >\ B@: , F@<"HD4": "< H@< LII(1999)

N° 1: Forest Products Prices 1995-1998 (ECE/TIM/BULL/52/1)

A/K

N° 2: Forest Products Statistics, 1994-1998 (ECE/TIM/BULL/52/2)

A/K

N° 3: +O, (@>Z 6@>DDZ>8' : , F>ZNH@&'D@& 1998-1999
(ECE/TIM/BULL/52/3)

A P K

N° 6: A@ @O, >4, >" DZ>8'N: , F>ZNH@&'D@&&1999 (@ J 4B, DFD, SH@Z
>" 2000 (@ (ECE/TIM/BULL/52/6)

A/K P

=! E+9+= =Y + AI = 7 GY

Country Profiles on the Housing Sector - Slovakia (ECE/HBP/111) (&BD@* "O,
B@* N° 99.II.E.20)

A

Implementation of Human Settlements Policies on Urban Renewal and Housing Modernization, Bratislava Case Study (ECE/HBP/112) (&BD@* "O, B@*
N° 99.II.E.26)

A

B. **A+C+Q+= [) ?7I ; +=G?%AC+) EG! %9+= =Y M
7?; 3EE33 =! ++ Q+G%+CG! a AaG a E+EE33**

AD, * &'D4H: \>"b B@&, FH& * >b

E/ECE/1375/Rev.1

?B, D'H4&"b *, bH: \>@FH +] 7: B, D, @F<ZF: , >4, FH'DH (44	E/ECE/1376 Add.1 4Corr.1
; , OF, SHD": \>"b *, bH: \>@FH 48D@FF-F, SHD": \>Z, BD@\$: , <Z, 4&R'FH>@FH4JR'FH4, *:, @Z N8DJ(@&&<, D@BD4bH4bN+] 7	E/ECE/1377
%8 ""* &(: @\$": \>Z, * 4F8JFF444 <, D@BD4bH4b	E/ECE/1378
) , bH: \>@FH (DJBZ ^8FB, DH@&B@BD@D'<<, D'\$@Z	E/ECE/1380
) @8 ""*Z @>@>ZN&FB@<@("H: \>ZN@D(")>@& 7 @<4FF44	
7 @<4H HB@^8@ @4R, F8@6B@ 4H18,	ECE/CEP/69
7 @<4H HB@&JHD >>, <J HD">FB@DH Committee	ECE/TRANS/133 4Add.1
7 @L, D >P4b , 8D@B, 6F84NFH1HFH18@&	ECE/CES/56 CES/1999/ 4Adds 1-6
7 @<4H HB@D'284H4 HD(@& 4 BD@<ZT: , >>@FH44 BD, * BD4>4<"H: \>FH&"	ECE/TRADE/231
7 @<4H HB@JFH26R48@6 ^>, D, H18	ECE/ENERGY/41
7 @<4H HB@: , F@<"H D4": "<	ECE/TIM/93
7 @<4H HB@>"F, : , >>Z < BJ>8H<	ECE/HBP/114
