



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

**' ?) ?%25) ?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**



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

**' ?) ?%2 5) ?79! )**

(7 <"b 1999 (@ " - 5 <"b 2000 (@ "

**] 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  
= \ -5@B4/ , > , & ! , 2000 (@ "**

AC3; +Q = 3+

I F: @>Z, @\$@ "R, >4b \* @8J<, >H&?D">42'P44  
? \$X, \* 4>, >>ZN="P46F@FH@H42BD@B4F>ZN\$J8&4P4LD 7@\*"  
H'8@, @\$@ "R, >4, &FH, R', Hf b &H 8FH, @@F: JO4HJ8'2'>4, < >"  
F@H, FF&J` V 46 \* @8J<, >H?D">42'P44? \$X, \* 4>, >>ZN="P46

E/2000/37  
E/ECE/1381

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

ISSN 0251-0200

E?) +C/ != 3+

AJ>8Z EHD

%/+) += 3+

15

' 9! %

I %?AC?EY, 7?G?CY +GC+#I \_ GAC3=aG3a; +C  
 ] 7?=??; 3Q+E7 3; 3 E?O3! 9[=Y; E?%+G?; ... 2 5

II Q #?G, %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: \>@FH ..... 4 5

C. E&b2 F\*DJ(4<4BD@D'<<"<4?D">42'P44  
 ?\$X, \* 4, >>ZN="P46 ..... 5 5

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

A. E@FH&JR'FH48&4@D">42'P4bD'\$@Z ..... 6 - 13 6

B. A& FH'B' \* >b ..... 14 7

C. %Z \$@Z \* @ O>@FHZN: 4P ..... 15 - 17 7

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

I 8D, B, >4, \* 4>FH&' &D, (4@, +] 7

") ] 8@>@<4R, F8@, &@2D@\*, >4, \_ (@%@FHR>@6  
 +8D@EZ ..... 18 - 19 8

b) %@2<@>@FH4D'FT 4D, >4bD, (4@": \>@(@  
 F@DJ\*>4R, FH&' &D, (4@, +] 7 FJR, H@< @BZH',  
 BD4@SD, H>>@(@&N@\*, B, D, N@\*>@@BD@P, FF' ..... 20 - 24 9

?B, D'H4&"b \*, bH: \>@FH: B, D, @<ZF: , >4, FHD'H(44 ..... 25 -



E?) +C/ ! = 3+ (BD@ @ 0, >4)

AJ>8Z EHD

' 9! %

III	7D@FF-F, 8HD': \>Z, 4<, OF, 8HD': \>Z, BD@\$, <Z: (BD@) @\$>@, >>"b 4>L @D<"P4b @<, D@BD4bHbNFJR'FH, < BD, *F, *"H:, 6@F>@>ZN&FB@@"H: \>ZN@D">@&.....	31 - 35	11
	%8 "" &(: @\$': \>Z, *4F8JFF44 4<, D@BD4bHb .....	36 - 39	11
41 12	) @8 "" @D'\$@H ' DJBBZ ^8FB, DH&B@BD@D'<<, D'\$@HZ		40 -
	AD@R4, &@BD@FZ .....	42 - 43	12
	AD4>bH, (@ @&@* @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<, >HZ, @BJ\$: 48@&'>>Z, 7 @<4FF4, 6& 1999/2000 (@*J .....		28

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

' @ \* @ @ 6 \* @ 8 " \* 2' B, D4 @ F 7 <" b 1999 (@ " B @ 5 <" b 2000 (@ "

%/t) += 3+

1. = "FHbV 46 (@ \* @ @ 6 \* @ 8 " \* \$Z: , \* 4 @ : "F > @ BD4 > bH + & D @ B, 6F8 @ 6  
^ 8 @ < 4R, F8 @ 6 8 @ < 4FF4, 6 (+] 7) > " 6- < 2' F, "\*" > 44 BbH \* , FbH BbH @ 6 F, FF44 5  
<" b 2000 (@ "

' 9! % I

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

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

' 9! % II

Q #? G , %/ A? 9 = += ! a 7?; 3EE3+5 E? %C+; += 3  
AaG ( ) + EaG Q+ G% + CG? 5 E + EE 33

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

3. A, D, R, > \ F @ & , V " > 46 BD @ & \* , >> Z N B @ F : , BbH \* , FbHR, H & , D H @ 6 F, FF44  
F @ , D O 4 H b & BD 4 @ O , > 44 I: & @ H @ , > 44 8 ' O \* @ ( F @ & , V " > 4b & > , <  
J 8 ' Z & " H b F D @ 8 4 , ( @ B D @ & \* , > 4b L " < 4 44 R , > @ & B D , 2 4 \* 4 J < " 4 J F : @ & Z ,  
@ \$ @ 2 " R , > 4b BD 4 > b H Z N \* @ 8 " \* @ &

B. ) DJ ( 4 , & 4 \* Z \* , b H : \ > @ F H 4

4. E, 8D, H'D4'H @ \$ F: JO4 & ': @ R, D \* > J` F, FF4 7 @ < 4FF44 F @ & , V " > 4b , (@  
& FB @ < @ " H : \ > Z N @ D ( " ) > @ & " H' 80 , \* DJ ( 4 , F @ & , V " > 4b BD @ & \* , >> Z , B @ \* , (@  
DJ 8 @ & \* F H @ < . E B 4 F @ 8 \* @ 8 " \* @ & BD , \* F H & , >> Z N B b H \* , FbH BbH @ 6 F, FF44  
7 @ < 4FF44 BD 4 8 @ 4 H b & AD 4 @ O , > 44 II. #Z: 4 @ B J \$: 48 @ & ' > Z B, D 4 @ 4 R, F 8 4 ,  
@ \$ 2 @ D Z , & H @ < R 4 F : , ? \$ 2 @ D ^ 8 @ < 4 R, F 8 @ ( @ B @ @ O , > 4b + & D @ B Z , " H' 80 , D b \*  
F B , P 4 ' : 4 2 4 D @ & ' >> Z N F H H F H R, F 8 4 N \$ ` : : , H > , 6 E, 8D, H'D4'H  
B @ \* , D O 4 & ' : H F > J` 4 B @ F H b >> J` F 8 b 2 F O , > H ' : \ > Z < 4 J R D , O \* , > 4b < 4  
? D ( " > 4 2 ' P 4 4 ? \$ X , \* 4 > , >> Z N = " P 4 6 4 F @ - DJ \* > 4 R ' : F F @ & H , H F & J` V 4 < 4  
\* , B' D H ' < , > H ' < 4 " H' 80 , F F , 8D, H'D4'H < 4 \* DJ ( 4 N D , ( 4 @ " : \ > Z N 8 @ < 4FF46  
B @ B D @ 8 H ' < , B D , \* F H & b` V 4 < @ \$ V 4 6 4 > H D , F.

C. E & b2 FAD@D'<<@6?D'">42'P44? \$X, \* 4, >>ZN="P46

5. E@DJ\* >4R, FH&@7 @ 4FF44,, F, 8D, H'D4'H' &1999/2000 (@ J F  
D'2 4R>Z <4@D'">"<4?D'">42'P44? \$X, \* 4, >>ZN="P464 \* DJ(4<4  
<, O\*J>"D@>Z <4@D'(>42'P4b<4 " H'80, 4NF, 8D, H'D4'H'<4  
BD@ @ O": @F, 8'8'H@BD, \*JF<@D, >@&A: ">, \*, 6FH&46

' 9! % III

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

A. E@FH&JR'FH48&4@D'">42'P4bD'\$@H

6. AbH\*, FbHBbH'bF, FF4b 7 @ 4FF44F@FHb: "F\ 3-5 <"b2000 (@"  
7@ 4FF4b 2'F: JT ": " 2'<, R'>4bAD, \*F, \*"H: b 43FB@ >4H: \>@(@F, 8D, H'Db

7. %D'\$@H BbH\*, FbHBbH@6F, FF44 7 @ 4FF44BD4b: 4JR'FH4,  
BD, \*FH&4H: 4! 8FH44 ! 2 D\$'6'O">," ! : \$">44 ! D<, >44 #, : "DJF4  
#, : \ (44 #@ ("D44 #@F>444' , DP, (@&Z, \$Z &T, 6` (@F: "8F8@6  
C, FBJS: 484; "8 \* @44 % >(D44 ' , D<">44 ' D, P44 ' DJ244 ) ">44  
3D'4 b 3D ">\*44, 3F: ">\*44 3FB'>44 3H: 44 7"2'NFH">," 7">\*"Z,  
74BD', 7ZD(Z2FH">," 9"H&44 94H&Z, 94NH>T H 6", 9` 8F, <\$JD'" ; ; ": \HZ,  
; @ "8@ = 4\*, D ">\*@& = @D& (44 A@ \T 4 A@DJ(" : 44 C, FBJS: 484  
; @ \* @Z, C@FF46F8@6K, \*, D'P44 CJ<Z>44 E">; "D4@ E: @&'844  
E: @& >44 E@ \* 4, >>@(@7 @@ , 8FH&' % : 48@SD4H'>444E, & D@6  
3D ">\*44 E@ \* 4, >>ZNS H'H&! <, D484 GJDP44 I 8D'4>Z, K 4: b>\*44  
KD'>P44 M&D'H44 Q, T F8@6C, FBJS: 484 S & 6P'D44 S & P444] FH@44

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

9. %F@&H, FH&44F@FH'H, 68 B@ @, >4b@8DJ(, & \*, >4b 7 @ 4FF44&  
D'\$@H F, FF44BD4b: 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@H@D(@& , 4D'2&4H# ( \_ = 7G ) , AD@D'<<Z  
D'2&4Hb?D'">42'P44? \$X, \* 4, >>ZN="P46(AC??=), 4F: , \*J` V 4N  
FB, P4': 424D@&'>>ZNJR, 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' + 8D@BZ, ?D'">42'P44 ^8@&@ 4R, F8@(@F@DJ\* >4R, FH&' 4  
D'2&4Hb(?] EG, ?D'">42'P44B@\$, 2@B'F>@FH44F@DJ\* >4R, FH&J &+8D@B,  
(?#E+).



11. AD4@FJO\*, >44 &BD@F&@F@DJ\* >4R, FH& +] 7 FFJ\$D, (4@": \>Z<4  
(DJB4D@8'<444>4P4'H1&Z<4(DJBB'<4>" 2'F, \*">4bNED4FJHF&@&': 4  
BD, \*FH'&4H: 4O, >HD': \>@, 8D@B, 6F8@64>4P4'H1&Z, E@ DJO, FH&  
=, 2'&4F4<ZN' @FJ\*"DFH&(E='), ; , O(@FJ\*"DFH& >>@(@, 8D@'24'HF8@(@  
@\$X, \*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@4'P46F@, 6FH&4b?D">42'P44? \$X, \*4, >>ZN="P46  
3>HD>"P4@": "1@H".

13. A@ >Z 6FB4F@8JR'FH48&F@, DO4Hfb &\* @8J<, >H E/ECE(55)/INF.1/Rev.1.

% A@& FH'B' \* >b

14. 7@<4FF4bJH& D' 4 " F&@ B@& FHBJ \* >b (E/ECE/1375/Rev.1), 8@HD'b \$Z: " B, D, F<@H, >" >" F, FF44 48@HD'b &Z (: b\*, : " F: , \*J` V 4< @SD'2@<:

1. I H& DO\*, >4, B@& FH'B4 \* >b
2. I 8D, B , >4 , \* 4>FH&' &D, (4@, +] 7.
- " ) ] 8@< 4R, F8@ &@2D@\*, >4, \_ (@%@FHR>@6 +8D@BZ;
- b) %@2<@>@FH4D'FT 4D, >4b D, (4@": \>@(@FH4D)\* >4R, FH&' & D, (4@, +] 7 FJR, H@ @BZH', BD4@SD, H >>@(@&N@, B, D, N@' >@(@ BD@P, FF'.
3. ?B, D'H4&>"b \* , bH: \>@FH: B, D, @<ZF: , >4, FHD'H (44
4. 7D@FF-F, 8HD': \>Z, 4<, OF, 8HD': \>Z, BD@\$, <Z: @>@& , >>"b 4>L@D<"P4b@<, D@BD4bH4bNFJR'FH4, < BD, \*F, \*"H: , 6@F>@&ZN &FB@<@"H: \>ZN@D">@&
5. %8 "" &(: @>": \>Z, \* 4F8JFF44 4<, D@BD4bH4b
6. ) @8 "" @D'\$@H ' DJBBZ ^8FB, D-H&B@BD@D'<<, D'\$@Z.
7. %Z\$@Z \* @ O>@FHZN: 4P
8. AD@R4, &@BD@FZ.
9. I H& DO\*, >4, \* @8 "".

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

15. AD, \*F, \*"H: , < BbH\*, FbHbH@6F, FF44 7 @<4FF44b& b: Fb (-> MD': \\* 7D4\* (! &FH4b), " 2'<, FH4H: b<4AD, \*F, \*"H: b- (->! <4D'> 7"&"\* 2 (' DJ24b), (-> ; 4D@F: "&E@<@ \ (Q, T F8'bC, FBJS: 48') 4(-> ; JD'HEJ>("D (GJDP4b).

16. # D@>"2"R4 @\* @8 ""R48@< (->" @D'">"; "D8@HR' (M@D&'H4b).

17. =" F&@< 6-< 2'F, \*">44 7 @<4FF4b 42SD': " AD, \*F, \*"H: , < BbH\*, FbH T, FH@6F, FF44 (->" MD': \\*" 7D4\*" (! &FH4b). ' ->! <4D'> 7"&"\* 2 (' DJ24b) \$Z: B, D, 42SD'> 2'<, FH4H: , < AD, \*F, \*"H: b " (-O" EB@<, >8' O, 8 (M@D&'H4b) 4(->) ^84\* A, : , (3D'4 \) \$Z: 442SD'>Z 2'<, FH4H: 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>8H B& F-B4\* >b)

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

18. 7"8BD, \*JF<@D, >@&A: ">, \*, 6FH&46 F, 8D, H'D4'H@D(">42&":  
@FJO\* , >4, @>@6&'O>@6 ^8@>@<4R, F8@6H <Z. %^H@< (@ J H'8@6H <@6  
\$Z: @^8@>@<4R, F8@, &@2D@O\* , >4, \_ (@%@FHR>@6 +&D@BZ. ?H&Z &'b  
F, FF4 , AD, \*F, \*"H: \ B@ , : 4 FbF&@<4F@&D'O, >4b<4B@B&@ J D@ 4  
7@<4FF44 3FB@ >4H: \>Z 6F, 8D, H'D, H'8O, &ZF8'2': D@\* &FHB4H: \>ZN  
2'<, R'>46 @k, H&F&b2 <, O\*J &Z \$D'>>@6H <@64H <@6  
D'FF<"HD&8' &T, 6Fb>"8'>J>, &N@ , & F, >>, (@F, <4"D'. ) 4F8JFF44  
BD@N@ 4 4&D'<8'NH, N2'F, \*">46

i) %@2D@O\* , >4, ^8@>@<484\_ (@%@FHR>@6 +&D@BZ: >JO, >: 4>"<  
>@Z 6B@N@ 8B, D, N@>@<J BD@P, FF? (2'F, \*">4, I): @FJO\* , >4, <  
DJ8@&@ 4 4(-> 3&@#4P'>4R(BD@L, FF@ L"8J: \H H'^8@>@<484 1"(D, \$F846  
J>4& DF4H H, (->) ">4: ) ^b>J (BD@L, FF@ #JN'D, FF846J>4& DF4H H 4  
<4>4FHL 4">F&(1997-1998 (@Z)) 4(-> M>FA, HD9">8 F (\* 4D, 8HD@H, : "  
B@&BD@F'< FHD'H (44B, D, N@>@<@BD@P, FF', JBD'& , >4, FH'DT , (@  
^8@>@<4FH', +#00).

ii) A@\* , DO8' B, D, N@>@<@BD@P, FF' &\_ (@%@FHR>@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 4HN>4R, F8'b B@<@/\ 4>" RH@4<, >>@@"  
\* @ O>" \$ZH @D, >HD@>". RH@Z \$ZH B@: 4>@^LL, 8H&@6  
?FJO\* , >4, < DJ8@&@ 4 4(-O" 7^HD@) , 6(2'<, FH4H: \ , >, D': \>@(@  
\* 4D, 8HD' ) 4D, 8HD'H B@&, T >4< F>@ , >4b<, +&D@B, 6F8'b 8@<4FF4b  
#D FF, : \, (-> ; "68 9">\* , F<">) 4D, 8HD?H, : " >"JR>ZN4FF: , \*@&'>46  
%>F8464>FH4H 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@DJ\* >4R, FH&F@ , 6FH&@&'H  
BD, @& , >4 >, 8HDZNS ` R, &ZNBDS, , <? ?FJO\* , >4, < DJ8@&@ 4 4  
(->% "" 4 4D' : 4(@D@(%>F8464>FH4H H<, O\*J>"D@>ZN^8@>@<4R, F84N  
4FF: , \*@&'>46(%3; ] E)), (-> G@ "FAD'6F 8@&D' 4"H@DB@&BD@F'<  
^8@>@<4R, F84N4^8@ @4R, F84N4FF: , \*@&'>46?#E+, %>") 4(->' , >PCJ: 4  
) 4D, 8HD! : \$">F8464>FH4H HF&D, <, >>ZN4FF: , \*@&'>46 G4D'>").

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

F4H"P4 ? +F: 4\*", H28'84< @SD'2@ @4\*@ O>Z \$ZH ""BHD@>Z?  
(2'F, "\*">4, III). ?FJO\*, >4, < DJ8@& 4 4(-> 3&'> 7D'FH&BD \*F, "\*"H: \ BD'& , >4b O, >HDFD'H(46: 4\$, D': 42'P44 E@ 4b), (-> #, DH'D'> C4JFH\*, 9"DO, >H'6, (\$Z &T 46@& H'F& >>Z 6F@DJ\*>48O, >HD' ">": 42' 4 BD@(>@2D@&'>4b, 7 ^\*?DF^, A"D4O), (-> G'>@F% D, <, F(BD, 24\*, >H ] 93! ; +A ( ] :: 4>F8@(@L @\*" , 8D@B, 6F8@64&, T >, 6B@ 4H84 ! L4>Z) 4 (-O" EJ2'>%\*J"D\* (O, >HD@&@>ZN4FF: , \*@&'>46 7 4>(27@ : , \*O, 9@\* @).

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

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

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

21. 7@<4FF4bB@'H&D' 4 " 2"R4<@FH 8@&D' 4"P444F@DJ\*>4R, FH&' <, O\*JD, (4@": \>Z<4@D">42'P4b<4 AD4<, >4H: \>@8+] 7, ?#E+ 4 E@&HJ +8D@BZ, 8@HDZ, &ZFJJB' H&D, (4@, HD, <bFJ\$, 8H'<4 2'>4<" V 4<4Fb ^8@<4R, F84<4 F@P4': \>Z<4"FB, 8H'<44BD@& , <"<4 \$, 2@B'F>@FH4>" @SV, D, (4@": \>@6@>@&, @" B@R, D8>J: " &'O>J` D@ \ &2'4<@'@B@ >b, <@FH44N\*, bH: \>@FH44FJV, FH&J` V, (@D'2', : , >4b HDJ\*" 7@<4FF4bD, 8@, >\*@&': " B@BD, O>, <J BD4 ("H JF4 4b&P, : bN "8H&42'P44H'8@(@F@DJ\*>4R, FH&' 4D'FT 4D, >4b, (@<"FT H'\$@&

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

23. 7D@<, H@(@ 7@<4FF4bB@'H&D' 4 " &'O>J` D@ \ FJSD, (4@": \>@(@ F@DJ\*>4R, FH& &8'R, FH& >, @N@' 4<@(@T "(" >" BJH4D, (4@": \>@6 4>H (D'P44 ?>" B@R, D8>J: " B@24H&Z, B@F: , \*F&4bFJSD, (4@": \>@(@ F@DJ\*>4R, FH&' \*: b ^8@<4R, F8@(@D@FH, 4>& FHP464HD(@& 4 " H'8O, <4D' 4\$, 2@B'F>@FH4

24. 7@<4FF4bBD4&': " B@ZF4H D@ \ +] 7 &\* , : , B@\* , D084 FJSD, (4@": \>ZN(DJBB4D@&@844>4P4'H&4@k, H@: " RH@+] 7 <@: " \$Z 4FB@ \2@&'H @BZH">8@B , >>Z 6&\*, bH: \>@FH4B@B@\* , D08 FJV, FH&J` V 4N4>4P4'H&(DJBB4D@&@8 &8@>H 8FH >@&@6BD@D'<<Z, D'2D'\$@H'>>@6\*: b 7"&8'2F8@(@FJSD, (4@":

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

25. 7@<4FF4b BD@&: " @<2@D@B, D'H4&@6\*, bH: \>@FH4+] 7 >" @<F>@&  
\* @8J<, >H&E/ECE/1376 4Corr.1 4E/ECE/1376/Add.1, 8'F" V 4NFbH@(@ 8'84<  
@<D'2@< F, 8D, H'D4'H<@ \$Z FL @8JF4D@&'H 4@D">42@&'H F&  
@B, D'H4&J` \*, bH: \>@FH F@: "F>@\$@ , , R, H8@<BD, \*, : , >>@6FH'D'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, D8@<"R": \>Z NBD, \*: @, >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@<H8@ @& >@< 4FH'>"DH&+] 7, " H'80, B@<V/D, >4,  
4FB@ \2@&'>4b @<H4<": \>@6BD'8H844F@: "F@&'>>@6B@ 4H84  
B@\* , DO8J , 8D@B, 6F8@<@F@<DJ\* >4R, FH&' , 4H (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&Z NJF: J( 4B@<@/ 4FH'D'>"<  
>"N@<bv 4<Fb>" B, D, N@>@< ^H'B, &\*, : , BD4<, >, >4b >@<, FH'>"DH&4  
8@& >P46+] 7.

27. 7@<4FF4b F@: "F4 "F\, RH@B, D8@<R, D, \* >@ &4<">4, F: , \*J, H  
B@<BD, O>, <J J\*, : bH BD@<F"\$< @<8'2'>44B@<@/ 4F@<FH@<D@<Z >"4\$@ , ,  
Jb24<Z NFHD'> F B, D, N@>@<^8@<@ 48@6 4&R'FH@<FH4 (@FJ\*"DFH&E=' 4  
#: 8'>F84NFHD'> 7D@<, H@<@ 7@<4FF4b @<k, H4 " , RH@D, T , >4b  
@<BD, \*, : b` V 4, &Z \$@<D4BD4@<D4H H@<FH @B, D'H4&Z N&4\* @&\*, bH: \>@FH4  
\* @ O>Z B@<D'2J<, &'H JR, HDJ8@<@<bv 4NB@ @, >46 &Z H 8" V 4N42  
<, OBD'&4H: \FH& >>Z N@<FJO\*, >46 @<F>@<Z &'H Fb>" L "8H4R, F8@<  
^8FB, DH@< B@<H >P4': , +] 7 4@<D'O" H D, 8@<, >"P44&, T >4ND, &42@<D@&  
3 >"8@, P, \$Z: @\* @<FH4(>JH@<\$V , , F@: "F4, &@<H@<, >44>, @<N@<4<@<FH4  
42Z F8'>4b BJH 6J8D, B , >4b 7 @<D' 4" P4@>@<6 (DJBBZ B@<8@<BD@<'<  
@B, D'H4&@6\*, bH: \>@FH4 \*: bH@<@RH@<Z @<\$ , (R4H D'\$@<H' DJBBZ FH&R84  
2D) >4b &Z \$@<' , @<BD, \*, : , >4b BD4@<D4H H@<FH4 4@P, >84 &Z B@>b, <Z N, `  
2\*"R

28. E, 8D, H'D4'H \$Z: @BD, \*: @, >@BD@&@ 4H @D4, >H4D@&'>>J` >"  
8@<8D, HZ, D, 2J: \H'HZ @P, >8J @B, D'H4&Z NBD@ 8H& 8@<HD'b <@: " \$Z  
B@<@R, <J JFH'>"& 4&'H BD4>, @<N@<4<@<FH4BD4@<D4H HZ &D'<8'N, (@  
D'\$@<Z. #Z: @H'80, \* @<FH4(>JH@<\$V , , F@: "F4, &@<H@<, >44>, @<N@<4<@<FH4  
D'2D'\$@<H4<, OF, 8@<HD': \>Z N4<>@<@<F, 8@<HD': \>Z NB@<N@<@&8@B, D'H4&@6  
\* , bH: \>@FH4

29. 7@<4FF4b BD42&': " FH'D'>Z &8 ` R4H +] 7 &4NF84F84JRD, O\*, >46  
b& b` V 4NFb B@<H >P4': \>Z <4\$, >, L 4P4'D'<4\*: b B@ JR, >4b

L4">F4D@>4b %H@O, 8D <bF, 8D, H'D4'HJ \$Z: @BD, \*: @O, >@  
"8H&42D@>H F&@4JF4: 4b B@<@>4: 42'P44FD, \*FH&42(@FJ\*"DFH&, >>ZN4  
R'FH>ZN4FH@>48&

30. 7@4FF4b BD4& FH&@>: " 4>4P4'H4&J F, 8D, H'D4'H, 8'F" VJ` Fb  
D'2D'\$@B4F@<, FH>ZNBD@, 8H&F] 7! 4] E71! \*: bED, \*42 <>@>@DF8@(  
D, (4@", "H'80, F] E7! G?. ?>" BD@F4 " F, 8D, H'D4'HBD@>@ O4H F&@4  
@>FJO\*, >4b F] 7! 4] E71! BF:, BD@& \*, >4b 8@>FJ: \HP46F@FH'D">"<4  
R, >"<4&P, : bN@BD, \*, :, >4b >"BD'&, >46F@>DJ\*>4R, FH&' F\*DJ(4<4\* &J<b  
D, (4@": \>Z<48@>4FF4b<4 =, 8@>H@Z, FH'D'>Z 8@>8D, H@BD@F4 4  
F, 8D, H'D4'HBD@>D@>@42'\$: "(@&D, <, >>@4L @<4D@>'H 4N@, (@  
BD, \* &'D4H: \>ZNBD, \*: @O, >4bN&\*">>@6@>: "FH4

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

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

31. 7@4FF4b D'FF<"H4&: " ^H@HBJ>8H>" @>@&, \*@>J<, >H' E/ECE/1377.

32. 7@4FF4b @>@>D4 " H@ RH@7 @>4H HB@&JHD, >>, <J HD'>FB@>HJ,  
7@>4H HB@^8@ @>4R, F8@6B@ 4H48, 44NF@>@&, FH&J` V4, \$ D@J\*, : b` H  
B, D@>@R, D, \*>@, &>4<">4, &@BD@< HD'>FB@>HJ 4@>DJ0" V, 6FD, \*Z. ?>"  
BD4&: " E@&, FH>@, F@& V">4, B@>HD'>FB@>HJ 4@>DJ0" V, 6FD, \*,  
"8H4&>@BD@>@ 4H @>V 46<@>4HD4( 4@>FJV, FH&, >4, AD@>D'<<Z  
F@&, FH>ZN\*, 6FH&46 7D@<, H@>@>Z: " &ZF8'2'>" B@>\*, DO8' &@>H@>, >44  
BD@>@ O, >4b D'>@>Z B@>HD'>FB@>HJ, @>DJ0" V, 6FD, \*, 4@>ND'>, 2'@>D@>b,  
>, D, H48, 4@>DJ0" V, 6FD, \*, "H'80, \*, bH: \>@>FH4  
, , OBD'&4H: \FH& >>@6P, :, &@6(DJBBZ &\*, :, B@>(@>H&8487I C9.

33. 7@4FF4b F@<: "F4 "F FBD, \*: @O, >4b<4BD, \*F, \*"H: , 6?%? @  
>, @>N@> 4<@>FH4D, (J: bD>@6@<">42'P44\* 4F8JFF464&@<@>ZN  
<, D@>BD4bH46 8'F" V 4NFb 8D@FF-F, 8H@D': \>ZNBD@>, < 4<, OF, 8H@D': \>ZN  
&@BD@F@&, BD4, D@> 8@>H@Z Nb& b, HfBJ<, >\T, >4, &@>\*, 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@>DJ\*>4R, FH&' &F@>@&, FH&44F  
BD, \*: @O, >4b<4 F@>, DO"V 4<4Fb &\*@>J<, >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<@>D: " &@BD@>FZ, 2'H@>JHZ, &\*">>@< \*@>J<, >H 4  
@>H, R, >>Z, >" F@&, V">44 &8 ` R'b D'2D'\$@>BJ DJ8@>@>bv 4NED4>P4B@>4  
&@<@>ZNBD@>, \*JD\*: bF@>, 6FH&4b D'2&4H B'DH, DFH&

(@FJ\*"DFH >>@4R'FH>@(F, 8HD& ?%? \$Z: @BD, \*: @, >@SFJ\* 4H  
H'84, &@BD@FZ, 8'8B&ZT, >4, D@ 4; EA <, D@BD4bHbN+] 7.

35. E, 8D, H'D4'HJ \$Z: @BD, \*: @, >@F@SV"H D, (J: bD>J` 4L@D<"P4 B@  
&@BD@FJ F@& DT, >F@&'>4bJR'FHb\*, : @ZNB@DJ(@&\*, bH: \>@FH, (@  
D'2 4R>ZN8@4H@&4D'\$@R4N(DJBB

%& "\*" &(: @\$": \>Z, \*4F8JFF44 4 <, D@BD4bHb

(AJ>8Hb B@& Fb4\* >b)

36. 7@4FF4bBD@&: " @\$2@88 "\*" +] 7 &(: @\$": \>Z, \*4F8JFF44 4  
<, D@BD4bHb 4D, T 4H: \>@B@\*, DO": " D@ \ +] 7 8'8D, (4@": \>@(  
L@DB@FH' ?D">42'P44? \$X, \* 4>, >>ZN="P46 @8@HD@6(@@D4Hb &  
D, 2@ ` P44<sup>1998/46</sup> ] 7?E?E. ?>" FJ\*@&, H@D, >4, < @k, H@ " FB@F@>@FH  
+] 7 &ZFJB'H &8'R, FH& @SV, D, (4@": \>@(@L@DJ<" B@F@P4': \>Z < 4  
^8@>@4R, F84< &@BD@F' < 4@\$, FB, R4&'H &2'4<@', 6FH&4, <, O\*J  
BD'&4H: \FH&'<44=A?

37. 7@4FF4bB@ >@FH` @ @\$D4 " &Z&@Z, F@(: "F@&'>>Z, >  
C, (4@": \>@< B@ (H@&4H: \>@< F@& V">44+] 7 B@&@BD@FJ @BD@&, \*, >44&  
2000 (@J @\$2@D' @FJV, FH&, >4bA, 84>F8@6B "HL@<Z \*, 6FH&46 8@HDZ 6  
BD, \*FH'& b, HF@&@6&8 "\*" D, (4@" +] 7 &(: @\$": \>Z 6BD@P, FF @\$2@D'.

38. %8'R, FH& B@F: , \*J` V, 6<, DZ B@4H@("< ; , O\*J>"D@>@(@@@"  
B@O4 ZN: ` \*, 67@4FF4bB@FH'>@&4 " F@&@'H B@ ^4\* @6+] 7  
8@>L, D, >P4 >" JD@&, <4>4FH@& B@F&bV, >>J` BD@\$, <"< FH'D, >4b  
>"F, :, >4b 4FBD42"H: \>@FH` BD4b: " BD, \*: @, >4, BD'&4H: \FH&  
' , D">44BD@& FH4 ^HJ 8@>L, D, >P4 &#, D 4>, &F, >HbSD, 2002 (@". ?>  
H'80, @ @\$D4 " BD@P, FF B@ (H@&84 ^H@6 8@>L, D, >P44F@(: "F>@  
BD, \*: @, >4b<, 42 @, >>Z < &\*@8J<, >H E/ECE/1378. 7D@, H@(@ 7@4FF4b  
&k, H@ " (H@&@FH BD'&4H: \FH&' , D">44&, FH4L 4">F@&Z 6&8 "\*" &  
B@ (H@&8J 8@>L, D, >P44 4>"FH@bH: \>@BD42&": " \*DJ(4, BD'&4H: \FH&  
B@\*, DO"H ^H@HBD@P, FF.

39. 7@4FF4bF@(: "F4 "F F>, @SN@ 4<@FH` 42JR, >4bD, FJDF>ZN  
B@F: , \*FH&46 @SJF: @&, >>ZN&8 "\*" @< +] 7 &BD@&, \*, >4, (: @\$": \>ZN  
<, D@BD4bHb 4BD@\$, <>ZN\*4F8JFF46 &8 ` R'b&@<@>@FH J8D, B, >4b  
8'>P, : bD443FB@ >4H: \>@(@F, 8D, H'Db E JR, H@< @D'>4R, >>ZND, FJDF@&  
4<, ` V 4NFb &D'FB@bO, >44F, 8D, H'D4'H +] 7, 7@4FF4bBD4b: " D, T, >4,  
@H@, RH@: ` \$@6>@Z 6<">"H"@ O, >B@\*, DO4&'Hf@>"\*: , O"V 4<4  
\*@B@ >4H: \>Z < 4\$ \*O, H>Z < 4D, FJDF' < 4 4FN@ bV 4<4@H@D'>",  
&Z "\*" V, (@<">"H

) @& "" @D'\$@H ' DJBBZ ^8FB, DH&B@BD@D'<<, D'\$@HZ

(AJ>8H6 B& F-B4\* >b)

40. %&Fb>" D'FF<@D, >4, \*@8J<, >H' +/+E+/1380, AD, \*F, \*"H: \ ' DJBBZ ^8FB, DH&B@BD@D'<<, D'\$@HZ (' ] AC F@&V 4 4>L@<"P4 @D'\$@H, &Z B@ >, >>@6' DJBB@6B@F: , BbH\*, FbHR, H& DH@6F, FF447 @<4FF44 4 42 @04 >, 8@HDZ, ,, \$J\*JV 4, 2\*"R4

41. 7@<4FF4b@\* @SD4 " F: , \*J` VJ` D, 8@, >"P4 , F@, DO"VJ` Fb& F@&H, HF&J` V, < \*@8J<, >H: "AD4>b&D, T, >4, @H@, RH@B, D, N@ >" \*&JN(@ 4R>Z6F, FF4@>Z6P48 >"\*">@< ^H'B, >, @&R': \$Z 4>HD, F'< +] 7, 7@<4FF4bBD@F4H' DJBBJ ^8FB, DH&B@BD@D'<<, D'\$@HZ D'FF<@D, H &@BD@F @H@, F: , \*J, H: 4&, FH4&L @<"H(@\* @8@6F, FF447 @<4FF448'84, - : 4\$@J: JRT, >4b, : ` \$Z, D, 8@, >"P44 &ZH 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>8H8 B& F-B4\* >b)

42. AD, \*F, \*"H: \ @\$Xb&4 @H@, RH@&BD, \*&'D4H: \>@< B@Db\* 8 \$Z: @ >"<, R, >@ED@&, FH4BbH\*, FbHT, FHJ` F, FF4 7@<4FF44&/ , >, & &H R, >4, >, \*, : 4F30 "BD: bB@4 <"b2001 (@", BD4^H@< \$Z: "JRH >" >, @SN@ 4<@FH BD, \*@H@D'V, >4b F@8B'\*, >4b FD@8@&BD@&, \*, >4b F\*DJ(4<48DJB>Z<4 F@& V">4b<4

43. 7@<4FF4bF@(: "F4 "F FBD, \*: @, >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 FH'D'>"<4R, >"<44?%? 2'<, R'>46B@\* @8J<, >H 815 4 >b \*: b@\$, FB, R, >4b &@2@>@FH4BD@&, \*, >4b, (@@FJO\*, >4b &N@, FB, P4': \>@<@>, @L 4P4': \>@<@F@& V">4b &4 >, 4BD4>bH1bD, T, >4b @ \*": \>, 6T 4N>, @SN@ 4<ZN<, D'N

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

(AJ>8H9 B& F-B4\* >b)

44. =" F&@< T, FH@< 2'F, \*">445 <"b2000 (@" 7@<4FF4bJH&, D' 4 " F&@6 \*@& "" , @N&'HZ &' V 46B, D4@ F 7 <"b1999 (@" B@5 <"b2000 (@".



AC39?/ += 3+I

A+G+Q+=[ E?%+U! = 35 %EA?; ?'! G+9[ =Y M?C! =?%  
7?; 3EE33,

AC?%+) += =Y MP%1999/2000 ' ?) I

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?D("> 4F@FH&BD, 24* 4J<"	E, FF4b	I F: @>@ @\$@>"R, >4, * @8 ""
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7?; 3EE3a

EB, P4': \>@ >, @L 4P4': \>@ F@& V">4, 7@<4FF44 9 4 : b1999

AD, \*F, \*"H: \:

(-> . E@&@ \ 18 @8b\$Db 1999

(Q, T F8'bC, FBJS: 48')

16 \*, 8'\$Db 1999 --

AD, \*F, \*"H: \:

(-> M7D4\* (! &FD4b)

4 L, &D': b 2000

C, (4@": \>@ B@ (4H&4H: \>@ 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: "HL @<Z \*, 6FH&46

AD, \*F, \*"H: \:

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

2'<, FH4H: 4

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

AD, \*F, \*"H: b:

(O") . A"FHPP4K, D, >R4R

(M&D&'H4b)

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

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

E@&<, FH@ F@& V">4, B@H'D'>FB@DJ 4

2-bF, FF4b

JMTE/1996/6  
6 4 : b 1999

@8DJO" T, 6FD \*,

E @BD, \*F, -

(-> M7JDH" (#, : \4b)

\*"H: 4:

(-> I . E&4\* , >" (S & P4b)

(-> M7JDH" (#, : \4b)

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

3-4 4 >b 1999  
OPA/AC.9/5

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

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

**(O" E. #: @NA: "NH48**

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, 1 4 >b1999  
D'FFH@b>4b

AD, \*F, \*"H: \: (->) O. G@<BF@ (= @D& (4b)  
17-bF, FF4b ECE/EB.AIR/68  
2'<, FH4H: 4 (->) O. #4 (E@ \* 4>, >>Z,  
29 >@b\$Db S H'Z) 3 \*, 8'\$Db1999  
AD, \*F, \*"H: b:  
(-> 9. #\@D8\$@ (S & P4b) ' .H\$@D(S & P4b)  
(-> 7. #J: : (E@ \* 4>, >>@ 7 @D@ , &FH&@  
(-> C ' eD, >' , D<">4b  
(-O" 7. M# <"> (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, >84 D'FBD@FD'>, >4b 2'(Db2>4H: , 6 6-8 F, >Hb\$Db1999  
&@2\* JN' >" \$@ \T 4, D'FFH@b>4b &+8D@B, (+; +A)

AD, \*F, \*"H: \: (-> ; . I 4 \b<F(E@ \* 4>, >>@  
7 @D@ , &FH&@  
2'<, FH4H: 4 (-> MIM@ F84(! &FH4b)  
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. #J: : (E@ \* 4>, >>@  
7 @D@ , &FH&@  
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@FD'H' (4b< 30-bF, FF4b EB.AIR/WG.5/62  
31 <"b4 4 >b1999

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?D("> 4F@FH&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 ""
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AD, \*F, \*"H: \: (-> 9. #\@D8\$@< (S & P4b)

2'<, FH4H: 4 (-> C #: \<">" (S & 6P'D4b) 31-bF, FF4b

AD, \*F, \*"H: b. (-> %MD>, HH' (E@\* 4>, >>Z,  
26 "&JFH' - EB.AIR/WG.5/64

S H'Z) 3 F, >Hb\$Db 1999  
(->) . MDR, 8' (E: @& >4b)  
(-> %E @8@ @&F846(C@FF46F8'b K, \*, D'P4b)

?D("> 4F@FH'&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 ""
C'\$@R'b (DIBB' B@<, H@* "< \$@D\$Z F 2'(Db2), >4, < EB.AIR/WG.6/1999/2 &@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&* @H8&& 4<, O* J>"D@>ZN@2 D		
E@& V">4, EH@D@ 7 @& ,>P44B@&ND'>, 4		2-bF, FF4b ECE/MP.WAT/2000/ 5
4FB@ \2@&'>4' HD'>F(D'>4R>ZN&* @H8&&4 <, O* J>"D@>ZN@2 D	' "" (" (= 4* , D ">*Z)	23-25 <"DH' 2000
AD, *F, *"H: \: 2'<, FH4H: 4 (-O" 9. ; "D' (CJ<Z>4b) AD, *F, *"H: b:	(-O" 9. 7"JBB4(K4: b>* 4b)	(>' . % D&@ \L (= 4* , D ">*Z)
C'\$@R'b (DIBB' B@JBD'& ,>4' &@* @N@2b6FH& ,>>@6 MP.WAT/WG.1/ * , bH: \>@FH`	15 F, >Hb\$Db 1999 1999/2 #@> (' , D<">4b)	2-bF, FF4b
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 MP.WAT/SEM.1/
BD, *BD4bH4bN4@(D'>4R, >4' 4N&@2* , 6FH&4b>"		' "<\$JX ( ' , D<">4b) 1999/3
HD'>F(D'>4R>Z, &@* Z		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 MP.WAT/SEM.2/
42'V 4H' @H>4N	(' , D<">4b)	\$, D 4 1999/3

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?D("> 4F@FH'&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 ""
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AD, \*F, \*"H: \: (->? . ; " : , 8( ' , D<">4b)

7 @& , >P44 @\$ @P, >8, &@2\* , 6FH&4b >" @8DJO"" T J` FD, \*J  
&HD'>F(D'>4R>@< 8@>H 8FH

C'\$@R'b (DIBB' B@P, >8, &@2* , 6FH&4b >"	1-bF, FF4b	MP.EIA/WG.1/1999/ 2
@8DJO"" T J` FD, *J		4-5 @8Hb\$Db 1999

AD, \*F, \*"H: \: (->! . ; "8: @>(E@\* 4, >>@  
7 @D@ , &FH&@  
2'< , FHHH: \  
AD, \*F, \*"H: b: (-O" ! . C"\* >"6 (%>(D4b)

**?7C / ! \_ U! a EC+ ) !**

7 @< 4H HB@^8@ @<4R, F8@6 B@ 4H48,	6-bF, FF4b	ECE/CEP/69
AD, *F, *"H: \:	20-24 F, >Hb\$Db 1999	
	(->I . E&4* , >" (S & P4b)	

2'< , FHHH: 4 (->7 . 7: 4>4(3H': 4b)  
AD, \*F, \*"H: b: (->E . 7JD' , &(C@FF46F8'b  
K, \*, D'P4b)  
(->M944&(J FH@>4b)  
(->\_ . ; @&R'>(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 @8Hb\$Db 1999
BD, *BD4bH4bN4@(D'>4R, >4 4N&@2* , 6FH&4b >"	CEP/WG.4/SEM.1/ ' "<\$JX ( ' , D<">4b)
HD'>F(D'>4R>Z, &@Z	1999/3 MP.WAT/SEM.1/

AD, \*F, \*"H: \: (->C M@ : ">\* , D( ' , D<">4b)

**GC! = EA?CG**

7 @< 4H HB@&JHD, >>, <J HD'>FB@DHJ	62-bF, FF4b	ECE/TRANS/133
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?D("> 4F@FH'&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 ""
4Add.1 AD, *F, *"H: \: 2'<, FH4H: \: AD, *F, *"H: b:	15-17 b>&'Db 2000 (-> M7JDH" (#, : \ (4b) (O" %G'>"F, (CJ<Z>4b)	
EB, P4': \>"bD'\$@R'b (DIBB' B@D'2D'\$@B, BD@ 8H' TRANS/AC.6/20 , 8D@B, 6F8@(@F@: "T, >4b @<, O*J>"D@ >@6 B, D, @28, @B'F>ZN(DJ2@&B@&JHD, >>4< @&f >Z< BJHb<	10-bF, FF4b 30 "&(JFH- 2 F, >Hb\$Db 1999	
AD, *F, *"H: \: 2'<, FH4H: \: AD, *F, *"H: b:	(-> C/ . &'>), 68(= 4*, D ">*Z) (->' . 7"L 84(! 8FH4b)	
C'\$@R'b (DIBB' B@\$, 2@B'F>@FH4* @D@>@(@ TRANS/WP.1/67 * &4O, >4b AD, *F, *"H: \: 2'<, FH4H: 4 (->) . 94>8(32D'4 \) AD, *F, *"H: b: K, *, D'P4b)	33-bF, FF4b 28 F, >Hb\$Db- 1 @8Hb\$Db 1999 (-> a. # FFD' (= 4*, D ">*Z) (->! . a 84<@&(C@FF46F8'b	
AD, *F, *"H: \: 34-bF, FF4b TRANS/WP.1/69 2'<, FH4H: 4 (->) . 94>8(32D'4 \) AD, *F, *"H: b: K, *, D'P4b)	(-># . A, D4FF, H' (S & 6P'D4b) 4-7 "BD: b2000 (->! . a 84<@&(C@FF46F8'b	
C'\$@R'b (DIBB' B@H>*, >P4b< 4 ^8@>@ 48, TRANS/WP.5/26 HD'>FB@H'	12-bF, 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)	

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?D("> 4F@FH&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 ""
C'\$@R'b (DIBB' B@FH'H4H48, HD'>FB@DH' AD, *F, *"H: \:	50-bF, FF4b 17-19 >@b\$Db 1999 (->] . ' D4\$ ) ">4b)	TRANS/WP.6/137
C'\$@R'b (DIBB' B@B, D, &@28' < F8@D@B@DHV 4NFb TRANS/WP.11/200 B4V, &ZNBD@ J8H&& AD, *F, *"H: \: 2' <, FH4H: \: AD, *F, *"H: b:	55-bF, FF4b 1-4 >@b\$Db 1999 (->; . ] 6 F@) ">4b) (->% G8'R, &(C@F46F8'b K, *, D'P4b)	55-bF, FF4b
C'\$@R'b (DIBB' B@B, D, &@28' < @B'F>ZN(DJ2&& TRANS/WP.15/159 AD, *F, *"H: \: 2' <, FH4H: \: AD, *F, *"H: b:	8-12 >@b\$Db 1999 (->/ . KD'>8J (A@DH(": 4b) (O"! . CJ<\, (KD'>P4b)	67-bF, FF4b
E@&, FH@ F@& V">4, 7@<4H'H'; A?' B@ &@BDF' < \$, 2@B'F>@FH44C'\$@R, 6(DIBBZ B@ AC.1/76 B, D, &@28' < @B'F>ZN (DJ2&& TRANS/WP.15/ AD, *F, *"H: \: AC.1/78 2' <, FH4H: \: AD, *F, *"H: b:	25-28 <"b 1999 (->! . 5@N'>F, >(= @D& (4b) (->MG, 6>' , D<">4b)13-24 <"DH' 2000	TRANS/WP.15/ TRANS/WP.15/ AC.1/80
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 (DJ2&&B@&JHD, >>4< &@>Z< BJHb< (%2 A?' ) AD, *F, *"H: \: 2' <, FH4H: \: AD, *F, *"H: b:	3-bF, FF4b (-> 7. C4** , D(' , D<">4b) (->' . 7"L 8' (! &FH4b)	TRANS/WP.15/ 17-21 b>&'Db 2000



?D("> 4F@FH&BD, 24* 4J<"	E, FF4b	I F: @>@ @\$@>"R, >4, * @8 ""
C'\$@R'b (DIBB' B@8@ \$4>4D@&'>>Z < B, D, &@28'< TRANS/WP.24/85	6-8 F, >Hb\$Db 1999 (->! . ; "6'D(#, : \ (4b) 33-bF, FF4b TRANS/WP.24/87 10-11 "BD, : b 2000	32-bF, FF4b
AD, *F, *"H: \:		
C'\$@R'b (DIBB' B@8@>FH DJ8P44HD'>FB@CH>ZN TRANS/WP.29/680	22-25 4 >b 1999 (->% 7 JH>, &(C@FF46F8'b 9-12 >@b\$Db 1999 (->#. ' @&/>(KD'>P4b)	118-bF, FF4b
FD, *FH&		
AD, *F, *"H: \: 119-bF, FF4b TRANS/WP.29/689 K, *, D'P4b)		
2'<, FH4H: \ AD, *F, *"H: b:		
%F, <4D>Z6L @DJ< *: bF@(: "F@&'>4b BD'&4 &	7-10 <"DH' 2000 (->% 7 JH>, &(C@FF46F8'b (->#. ' @&/>(KD'>P4b)	120-bF, FF4b TRANS/WP.29/703
@\$: "FH4HD'>FB@CH>ZNF, *FH&(WP.29)		
AD, *F, *"H: \: K, *, D'P4b 2'<, FH4H: \ 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 (->M9ëLL, : \N@ \P(' , D->">4b) 32-bF, FF4b TRANS/WP.29/ 22-25 L, &D': b 2000	
GRB/29		
AD, *F, *"H: \:		
GRB/30		
E@& V">4, ^8FB, DH@B@&@BD@F'< @F& V, >4b 4 TRANS/WP.29/	4-8 @8Hb\$Db 1999 GRE/43	43-bF, FF4b
F& H@&6F4(>": 42'P44		
AD, *F, *"H: \: 44-bF, FF4b TRANS/WP.29/	(->' . ; , &: (= 4* , D ">*Z) 3-6 "BD, : b 2000 GRE/44	

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<b>?D("&gt; 4F@FH&amp;BD, 24* 4J&lt;"</b>	<b>E, FF4b</b>	<b>I F: @&amp;@ @\$@&gt;"R, &gt;4, * @8 ""</b>
<hr/>		
<b>E@&amp; V"&gt;4, ^8FB, DH&amp;B@BD@\$, &lt;"&lt; ^&gt;, D(444</b>		<b>38-bF, FF4b</b>
TRANS/WP.29/		
<b>2'(Db2&gt;, &gt;4b @8DJO"" V, 6FD, *Z</b>	<b>25-28 &lt;"b 1999</b>	<b>GRPE/38</b>
<b>AD, *F, *"H: \:</b>	<b>(-&gt;#. ' @&amp;^&gt;(KD'&gt;P4b)</b>	
<b>39-bF, FF4b</b> TRANS/WP.29/		
	<b>11-14 b&gt;&amp;'Db 2000</b>	<b>GRPE/39</b>
<b>E@&amp; V"&gt;4, ^8FB, DH&amp;B@&amp;BD@F'&lt; H@&lt;@, &gt;4b</b>		<b>46-bF, FF4b</b>
TRANS/WP.29/		
<b>4N@ @&amp;6R'FH4</b>		<b>13-15 F, &gt;Hb\$Db</b>
<b>1999</b> GRRF/46		
<b>AD, *F, *"H: \:</b>	<b>(-&gt;; . K, &gt;* 48(E@ * 4, &gt;&gt;@</b>	
<b>47-bF, FF4b</b> TRANS/WP.29/		
	<b>7 @D@ , &amp;FH&amp;@</b>	<b>31 b&gt;&amp;'Db</b>
		<b>GRRF/47</b>
	<b>4 L, &amp;D': b 2000</b>	
<b>E@&amp; V"&gt;4, ^8FB, DH&amp;B@&amp;V 4&lt; BD, *B4F'&gt;4b&lt;,</b>		<b>77-bF, FF4b</b>
TRANS/WP.29/		
<b>8'F" V 4&lt;Fb\$, 2@B'F&gt;@FH4</b>	<b>25-28 @8Hb\$Db 1999</b>	
<b>GRSG/56</b>		
<b>AD, *F, *"H: \:</b>	<b>(-&gt;/ . ; "DH"&gt;(9` 8F, &lt;\$JD)</b>	
<b>78-bF, FF4b</b> TRANS/WP.29/		
	<b>10-14 "BD: b 2000</b>	
<b>GRSG/57</b>		
<b>E@&amp; V"&gt;4, ^8FB, DH&amp;B@B'FF4&amp;&gt;@6\$, 2@B'F&gt;@FH4</b>		<b>26-bF, FF4b</b>
TRANS/WP.29/		
<b>AD, *F, *"H: \:</b>	<b>(-&gt;7. 9@@"8@(3H': 4b)</b>	
<b>2 *, 8'\$Db 1999</b>		
<b>C'\$@R'b (DIBB' B@H'&lt;@, &gt;&gt;Z &lt; &amp;@BD@F'&lt;, F&amp;b2'&gt;&gt;Z &lt; FHD'&gt;FB@DH&amp;</b>	<b>93-bF, FF4b</b> <b>18-22 @8Hb\$Db 1999</b>	<b>TRANS/WP.30/186</b>
<b>AD, *F, *"H: \:</b>	<b>(-&gt;K. A"DJ"F^&gt;(KD'&gt;P4b)</b>	
<b>94-bF, FF4b</b> TRANS/WP.30/188		
	<b>21-25 L, &amp;D': b 2000</b>	
<b>! * &lt;4&gt;4FD'H4&amp;Z 68@ 4H H7 @&amp; &gt;P44; ) A</b>		<b>27-bF, FF4b</b>

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<b>?D("&gt; 4F@FH&amp;BD, 24* 4J&lt;"</b>	<b>E, FF4b</b>	<b>I F: @&amp;@ @\$@&gt;"R, &gt;4, * @8 ""</b>
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TRANS/WP.30/  
1975 (@\*"  
AC.2/55

21-22 @8b\$D\$ 1999

**AD, \*F, \*"H: \:**  
28-bF, FF4b TRANS/WP.30/  
**2'<, FH4H: \**  
AC.2/57

(->; . ! <, : 4@(3H: 4b)

24-25 L, &D': b2000

**AD, \*F, \*"H: b:**

(-> 3. A"DHF' (] FH@4b)

**?F>@&"bD'\$@R'b (DIBB' B@&H@&\$4 \>@<J**  
TRANS/SC.1/365

93-bF, FF4b

**HD'>FB@DJ**

19-21 @8b\$D\$ 1999

**AD, \*F, \*"H: \:**  
**2'<, FH4H: \**  
**AD, \*F, \*"H: b:**  
K, \*, D'P4b)

(-> \_ . ! : " : JJFJ" (K4>: 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@<"(4FD': bN(E; !)**

17-bF, FF4b

TRANS/SC.1/AC.5/34  
28-29 4 >b 1999

**AD, \*F, \*"H: \:**

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

**?F>@&"bD'\$@R'b (DIBB' B@O, : , 2-@ @D@>@<J**  
TRANS/SC.2/192

53-bF, FF4b

**HD'>FB@DJ**

6-8 @8b\$D\$ 1999

**AD, \*F, \*"H: \:**  
**2'<, FH4H: \**  
**AD, \*F, \*"H: b:**

(->+. 7 @FH"F (' D, P4b)

(->' . E"\$@(%>(D4b)

**?F>@&"bD'\$@R'b (DIBB' B@&JHD, >>, <J &@>@<J**  
TRANS/SC.3/151

43-bF, FF4b

**HD'>FB@DJ**

25-27 @8b\$D\$ 1999

**AD, \*F, \*"H: \:**  
**2'<, FH4H: \**  
**AD, \*F, \*"H: b:**

(-> 7. M@LN 62, >(= 4\*, D ">\*Z)

(-> 3. %': \8'D(%>(D4b)

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

E, FF4b

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

C, \*"8P4@>Z 68@< 4H H F@2\*">>Z 6F@<, FH@>

5-bF, FF4b

O7EC) J>"6F8@68@< 4FF4, 64+] 7 ??= &P, : bN

TRANS/SC.3/AC.5/10  
29 4 >b1 4 : b  
1999

@8@>R'H: \>@6 \* @D'\$@-B4H 8FH' 7 @& >P44@  
\* @(@&@D, B, D, &@284 (DJ 2@&B@&JHD, >>4< &@>Z<  
BJHb<

AD, \*F, \*"H: \:  
2'<, FH4H: \:  
AD, \*F, \*"H: b:

(> E. E, (JD' (KD'>P4b)

(>! . ' D >L, : \\* (E: @& >4b)

C'\$@R'b (DJBB' B@J>4L 48'P44H N>4R, F84N

18-bF, FF4b

TRANS/SC.3/

BD, \*B4F'>46 4BD'&4 \$, 2@B'F>@FH4>" &JHD, >>4N

9-11 4 >b 1999

WP.3/36

&@>ZNBHbN

AD, \*F, \*"H: \:

(> M&'>) @D (= 4\*, D ">\*Z)

AD, \*F, \*"H: \:

(>! . ! >4F4> (C@FF46F8'b

19-bF, FF4b

TRANS/SC.3/

K, \*, D'P4b)

17-19 "BD: b 2000

WP.3/39

**EG! G3EG37!**

7 @>L, D, >P4b, &D@B, 6F84NFH'H4FH48@&

47-bB, >"D">b

ECE/CES/56

AD, \*F, \*"H: \:

F, FF4b

+ CES/1999/30

14-16 4 >b 1999

(> A. ' "D@>" (3H: 4b)

& Adds.1-6

2'<, FH4H: 4

(>! . ! \$D'N'<F (= 4\*, D ">\*Z)

=, &T "H: , (S & 6P'D4b)

AD, \*F, \*"H: b:

(> E. 9@(&' (= @D& (4b)

(>) . ; ^DL 4(3D ">\* 4b)

(> +. I HD'H' (Q, T F8'bC, FBJS: 48')

(> C %, HJF<, ] FH@>4b)

E@<, FH">b F@& V">4, +] 7/; ?GB@4>\*, 8F'<

3-5 >@b\$Db 1999

CES/AC.49/1999/2

B@D, \$4H: \F84NP, >

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?D("> 4F@FH'&BD, 24* 4J<"	E, FF4b	IF: @&@ @\$@>"R, >4, *@8 ""
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AD, *F, *"H: \:	(->) . K, >&48 (E@ * 4, >>@
7 @D@ , &FH&@	
2'< , FH4H: \	
AD, *F, *"H: b:	(->) O. ' D4: 4F (E@ * 4, >>Z, S H'HZ)

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

23-23 4 >b 1999  
CES/AC.61/1999/2

B@, &D@B, 6F8@6BD@\* @&@ \FH& >>@6 4  
F, : \F8@N@2bFH& 44@6 FH'H4FH48

AD, *F, *"H: \:	(-> A. M: < (E@ * 4, >>@
7 @D@ , &FH&@	
2'< , FH4H: \	
AD, *F, *"H: b:	(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@

26-28 "BD: b2000  
CES/AC.68/2000/2

>"P4@": \>Z< FR, H'<

AD, \*F, \*"H: \:  
7@D@, &FH&@

(>E. A, >>, 8(E@ \* 4, >>@

E@&<, FH>Z6F, <4>"D+] 7/+&D@FH'H/; ?GB@

3-5 <"b2000  
CES/SEM.41/ 2

42<, D, >4 8'R, FH&' 2'>bHFFH

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'24H H@D@& 4 BD@ZT: , >>@FH4  
ECE/TRADE/231

3-bF, FF4b

4BD, \*BD4>4<"H: \FH&'

7-10 4 >b1999

AD, \*F, \*"H: \:  
2'<, FH4H: 4 (->\_ . #, : , P846(C@FF46F8'bK, \*, D'P4b)  
AD, \*F, \*"H: b:

(>; . %4 \R, F#"DD@F (3FB'>4b)  
(->' . K, N D(%>(D4b)

O, >HDB@JBD@/, >4 BD@P, \*JD4BD'8H484&  
TRADE/CEFACT/

4-bF, FF4b

JBD'& , >44 H@D@& , 4>" HD'>FB@DH (E+K! 7G  
2000/32

27-30 <"DH 2000

AD, \*F, \*"H: \:  
2'<, FH4H: 4  
7@D@, &FH&@  
AD, \*F, \*"H: b:

(>! . ; "DH(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 H'HZ)

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?D("> 4F@FH&BD, 24* 4J<"	E, FF4b	IF: @&@ @\$@>"R, >4, *@8 ""
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C'\$@R'b (DIBB' B@<, O\* J>"D@\* >@6 ` @D4\* 4R, F8@6

48-bF, FF4b  
TRADE/WP.5/1999/1  
3

48@<, DR, F8@6BD'8H18,

29 >@b\$Db  
1 \*, 8'\$Db 1999

AD, \*F, \*"H: \:  
#D>@Q, T F8'bC, FBI\$: 48'  
7@D@, &FH@

(->) . I 4>HD(E@\* 4>, >>@

2'<, FH4H: \  
AD, \*F, \*"H: b:

(->) . 7@ @\*, 6R18(CJ<Z>4b)

C'\$@R'b (DIBB' B@B@ 4H18, &@\$: "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 H4Z)  
AD, \*F, \*"H: b:

(-> 7. ! D&4JF(S & P4b)  
(->% 7@D, T 8@&(#, : "DJF)

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<b>?D("&gt; 4F@FH&amp;BD, 24* 4J&lt;"</b>	<b>E, FF4b</b>	<b>I F: @&amp;@ @\$@&gt;"R, &gt;4, * @8 ""</b>
<hr/>		
<b>C'\$@R'b (DJBB' B@D'2D'\$@B, FH'&gt;*"DH&amp;&gt;"</b> TRADE/WP.7/1999/7		55-bF, FF4b
<b>F8@B@DHV 4, Fb BD@ J8-Z 4B@ZT, &gt;4 8'R, FH&amp;'</b>		3-5 >@b\$Db 1999
<b>AD, *F, *"H: \:</b> <b>2'&lt;, FH4H: 4</b> <b>S H'Z)</b> <b>AD, *F, *"H: b:</b>	<b>(-&gt;; . %4 \R, F#"DD@F (3FB'&gt;4b)</b> <b>(-&gt;) . 9. AD4FH D(E@ * 4, &gt;&gt;Z,</b> <b>(O" ? . %@D&amp;&amp; &gt;R4(CJ&lt;Z&gt;4b)</b>	
<b>EB, P4': 42D@&amp;'&gt;&gt;"bF, 8P4b B@8@D* 4-"P44</b> TRADE/WP.7/GE.1/		45-bF, FF4b
<b>D'\$@Z B@D'2D'\$@B, FH'&gt;*"DH&amp;&gt;" F&amp; O4,</b> 1999 1999/15		25-29 @8b\$Db
<b>LDJ8-Z 4@&amp;/ 4</b>		
<b>AD, *F, *"H: \:</b> <b>S H'Z)</b> <b>2'&lt;, FH4H: \</b> <b>AD, *F, *"H: b:</b>	<b>(-&gt;) . 9. AD4FH D(E@ * 4, &gt;&gt;Z,</b> <b>(O" I . #48: \&lt;"&gt;&gt;(' , D&lt;"&gt;4b)</b>	
<b>EB, P4': 42D@&amp;'&gt;&gt;"bF, 8P4b B@D'2D'\$@B,</b> TRADE/WP.7/GE.2/		46-bF, FF4b
<b>FH'&gt;*"DH&amp;&gt;" FJN4, 4FJT, &gt;Z, BD@ J8-Z (LDJ8-Z)</b> 1999/12		7-10 4 >b 1999
<b>AD, *F, *"H: \:</b> <b>2'&lt;, FH4H: \</b> <b>AD, *F, *"H: b:</b>	<b>(-&gt;% S H'J\$(' , D&lt;"&gt;4b)</b> <b>(-&gt;; . E84'&gt;, :: J (3H: 4b)</b>	
<b>EB, P4': 42D@&amp;'&gt;&gt;"bF, 8P4b B@D'2D'\$@B,</b>		30-bF, FF4b
<b>FH'&gt;*"DH&amp;&gt;" F, &lt;, &gt;&gt;@68'DH4, : \</b>	<b>31 b&gt;&amp;'Db</b> <b>3 L, 8D': b 2000</b>	TRADE/WP.7/GE.6/ 2000/8
<b>AD, *F, *"H: \:</b> <b>2'&lt;, FH4H: \</b> <b>AD, *F, *"H: b:</b>	<b>(-&gt;# . #@DD: (7"&gt;"")</b> <b>(-&gt;A.' . #\b&gt;84(3H: 4b)</b>	
<b>EB, P4': 42D@&amp;'&gt;&gt;"bF, 8P4b B@D'2D'\$@B,</b> 8-bF, FF4b		TRADE/WP.7/GE.11/ 11-12 <"b 1999 1999/5
<b>FH'&gt;*"DH&amp;&gt;" &lt;bF@F&amp;4&gt;4", (@b* 4" 4&lt;bF@B4P)</b>		
<b>AD, *F, *"H: \:</b>	<b>(-&gt; #. 7"DB, &gt;H'D'</b>	



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<b>?D("&gt; 4F@FH&amp;BD, 24* 4J&lt;"</b>	<b>E, FF4b</b>	<b>I F: @&amp;@ @\$@&gt;"R, &gt;4, * @8 ""</b>
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9-bF, FF4b TRADE/WP.7/GE.11  
(E@ \* 4, >>Z, S H HZ) 27-29 <"DH' 2000 2000/7  
**2'<, FH4H: \ (-> A. MD' &48' (E@ \* 4, >>@**  
**AD, \*F, \*"H: b:** **7 @D@ , &FH@**

**EB, P4': \>"b (DIBB' ^8FB, DH&B@N4< 4R, F8@6** **3-bF, FF4b**  
TRADE/CHEM/GE.1/  
**BD@ZT: , >>@FH4** **26-28 "BD: b 2000**  
2000/7

**AD, \*F, \*"H: \:** **(-O" / . ?D4(KD'>P4b)**  
**2'<, FH4H: \**  
**AD, \*F, \*"H: b:** **(-> % % D\$: 4>F846(A@ \T ")**

**EB, P4': \>@ F@& V">4, B@&BZ H@&J BD@ 8HJ,** **7-, F@& V">4,**  
**\* , <@&FH4DJ` V, <J ^8@ @4R, F8J` @R4FHBJ** **26 "BD: b 2000** **TRADE/CHEM/**  
**@H: \>ZN @SX, 8H& 2'(Db2, >>ZNM< 4R, F84< 4** **AC.1/9**  
**& V, FH&'< 4**

**AD, \*F, \*"H: \:** **(-> % ; , 6FH48(Q, T F8'b**  
**C, FBJS: 48')**

**A@ (4H&4H: \>@ F@& V">4, \*: bE, <4>"D' B@** **27 "BD: b 2000**  
**">": 4J, <, H@&"< @SD'\$@B44&@FH'>@& , >4** **TRADE/CHEM/**  
**2'(Db2, >>ZNB@R&4B@ 2, <>ZN&@** **SEM.2/1**

**AD, \*F, \*"H: \:** **(-> % 94<JF'>(KD'>P4b)**

**EB, P4': \>"b (DIBB' ^8FB, DH&B@R, D>@6** **3-bF, FF4b** **TRADE/STEEL/**  
**<, H': : JD(44** **28-29 <"DH' 2000** **GE.1/2000/6**

**AD, \*F, \*"H: \:** **(-> / . 9. ; @&H' (KD'>P4b)**  
**2'<, FH4H: \**  
**AD, \*F, \*"H: b:** **(-> % 9"V 48(A@ \T ")**

**EB, P4': \>@ F@& V">4, B@&BD@F'< DZ >8'** **5-bF@& V">4,**  
TRADE/STEEL/2000/  
**BD@ J8P44 R, D>@6<, H': : JD(44** **27 <"DH' 2000** **AC.1/2**

**AD, \*F, \*"H: \:** **(-> A. G'D\* 4(% >(D4b)**  
**2'<, FH4H: \**

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?D("> 4F@FH'&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, * @8 ""
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AD, \*F, \*"H : b: (->E. %D<, 6(= 4\*, D ">\*Z)

C'\$@R, F@& V">4, B@<, H': : @ @<J, 26-28 <"b 1999 TRADE/STEEL/  
2'(Db2>, >>@<J D'\* 4@'8'H&Z <4& V, FH&'<4 AD'(" (Q, T F8'b  
SEM.2/AC/7

AD, \*F, \*"H : \: (->a. C""\$(Q, T F8'bC, FBI\$: 48')

2'<, FH4H : \  
AD, \*F, \*"H : b: (->E. 7 @\* D'H&(I 8D'4")

] = +C +G37!

7 @< 4H HB@JFH@6R4&@6 ^>, D<, H48, 9-bF, FF4b ECE/ENERGY/41  
9-11 >@b\$Db 1999

AD, \*F, \*"H : \: (->! . S . #: ">(KD'>P4b)  
2'<, FH4H : 4 (-># . 1: J&' (! 8FD4b)  
AD, \*F, \*"H : b: (->E. C #DJ>\$JX (= @D& (4b)  
(-># . %'D"&F846 C@FF46F8'bK, \*, D'P4b)  
(-O" +! 6\$'D(GJDP4b)  
(->; . ' D4>\$'J< (E@\* 4>, >>Z, S H4Z)

EB, P4': \>"b (DJBB' ^8FB, DH&B@J(: ` 4 2-bF, FF4b ENERGY/GE.1/  
HB @&@6 ^>, D<44 8-9 >@b\$Db 1999  
1999/3

AD, \*F, \*"H : \: (->; . ' D4>\$'J< (E@\* 4>, >>Z,  
S H4Z)  
2'<, FH4H : \  
AD, \*F, \*"H : b: (->= . 94RJ (CJ<Z>4b)

EB, P4': \>"b (DJBB' ^8FB, DH&B@D'FT 4D, >4 2-bF, FF4b  
, 8D@B, 6F8@(@@&\$X, \* 4>, >4b ^: , 8-H@>, D(@F4FH < ENERGY/GE.2/  
12 >@b\$Db 1999  
1999/2

AD, \*F, \*"H : \: (->! . S . #: ">(KD'>P4b)  
2'<, FH4H : \ (-> 3. E <4D>@&(C@FF46F8'b  
AD, \*F, \*"H : b: K, \*, D'P4b)

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?D("> 4F@FH&BD, 24\* 4J<" E, FF4b I F: @&@  
@\$@>"R, >4,  
\* @8 ""

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C'\$@R'b (DJBB' B@("2) 10-bF, FF4b ENERGY/WP.3/  
26-28 b>&'Db 2000

2000/2  
AD, \*F, \*"H: \: (->#. C 6(A@ \T ")  
2'<, FH4H: 4 (->=. 7JB'6(KD'>P4b)  
AD, \*F, \*"H: b: (->7. E 4<, @>4(3H: 4b)

E @& V">4, ^8FB, DH&B@D, FJDF'< BD4D@\* >@@"2' 22-bF, FF4b  
ENERGY/WP.3/

AD, \*F, \*"H: \: 14-15 4 >b 1999 GE.1/1999/2  
2'<, FH4H: \ (->% E 8@D@\$( "H&(C@FF46F8'b (->. 7@F4>@F846(' , D<">4b)  
AD, \*F, \*"H: b: K, \*, D'P4b)

EB, P4': \>"b (DJBB' ^8FB, DH&B@B@FH'88'< 4 1-bF, FF4b  
ENERGY/WP.3/

4FB@ \2@&'>4 ("2' 25 b>&'Db 2000 GE.5/2000/2

AD, \*F, \*"H: \: (->! . 1, \*, : O (M@D&'H4b)  
2'<, FH4H: \ (-O"; . G E"@A, \*D@  
AD, \*F, \*"H: b: (A@DJ(": 4b)

CJ8@&\* bV 468@< 4H HBD@ 8H " ] LL, 8H8>@ 10-bF, FF4b  
ENERGY/WP.4/

4FB@ \2@&'>4, ^>, D(44- 2000" 31 <"b2 4 >b 1999  
1999/2

AD, \*F, \*"H: \: (->C #@J2(E@ \* 4>, >>Z, S H'HZ)  
2'<, FH4H: 4 (->G) ": \F&, > (= @D& (4b)  
AD, \*F, \*"H: b: (->1. ' , >R, &#@ ("D4b)

(-O"; . A, DFJH@ (3H: 4b)  
(->% S "N4> (C@FF46F8'b K, \*, D'P4b)

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

E, FF4b

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

EB, P4': \>@ F@, V">4, B@D'2D'\$@B, 4>& FH4P4@

13-14 b>&'Db 2000

ENERGY/WP.4/2000/2

>@(@BD@ 8H' &@\$: "FH^>, D(@LL, 8H&@FH\*: b  
F<b(R, >4bB@F: , \*FH&46 42<, >, >4b 8 4<"H'

AD, \*F, \*"H: \:

(-> C #@2(E@ \* 4>, >>Z, S HHz)

2'<, FH4H: 4

(-> G) ": \F&, > (= @D& (4b)

AD, \*F, \*"H: b:

(-> 1. ' , >R, &#@ ("D4b)

(-O"; . A, DFJH@3H: 4b  
(->% S "N4> (C@FF46F8'bK, \*, D'P4b)

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

7 @< 4H HB@: , F@<"H D4": "<

57-bF, FF4b

ECE/TIM/93

27-30 F, >Hb\$Db 1999

AD, \*F, \*"H: \:

(-O"! . #, D(8&4FHS & P4b)

2'<, FH4H: 4 (->/ . E, D8@(7">"\*)

AD, \*F, \*"H: b:

(-> =! . #JD\* 4> (C@FF46F8'b

K, \*, D'P4b)

CJ8@&@\* bV 46 8@< 4H H? \$X, \* 4>, >>@(@8@< 4H H'

14-bF, FF4b

TIM/EFC/WP.1/

K! ?/+ ] 7/; ?GB@H N@ @ (44 JBD'& , >4 4

17-18 F, >Hb\$Db

1999 AC.1/1999/2

B@ (A@88, D'\$@H48&&: , F>@< F, 8H@D)

AD, \*F, \*"H: \:

(-> MML: , (' , D<">4b)

2'<, FH4H: 4

(->% 7 @D@&@ (C@FF46F8'b

K, \*, D'P4b)

AD, \*F, \*"H: b:

(->) .; "8'D4(3D ">\* 44)

E, <4>"D>" H <J "9, F@N@2b6FH& >>Z, @B, D'P44

20-24 F, >Hb\$Db

1999TIM/EFC/WP.1/

2'&H'D'T >, (@\* >b'

A, FF'8

(KD'>P4b)

SEM.48/2

AD, \*F, \*"H: \:

(-> C) "& 2'8(KD'>P4b)

?\$X, \* 4>, >>"bD'\$@R'b (DJB'B' K! ?/+ ] 7 B@

22-bF, FF4b

TIM/EFC/WP.2/

^8@&@< 48, 4FH'H4FH48, : , F>@(@F, 8H@D'

26-28 <"b 1999

1999/9

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?D("> 4F@FH&BD, 24* 4J<"	E, FF4b	I F: @&@ @\$@>"R, >4, *@8 ""
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AD, \*F, \*"H: \:  
2'<, FH4H: 4

AD, \*F, \*"H: b:

(-> M?: \<">" (, D<">4b  
(->) . #DJ8F' (E@\* 4, >>Z,  
S HIZ)  
(-> 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, >Hb\$Db 1999

AD, \*F, \*"H: \:

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

7 @D@ , &F&@

(->%K. DFHD! &FD4b)

2' <, FH4H: 4

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

AD, \*F, \*"H: b:

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

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

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

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

C'\$@R'b (DIBB' B@2 <: , JFD@6FHJ

1-bF, FF4b

HBP/WP.7/1999/2

15-16 >@b\$Db 1999

AD, \*F, \*"H: \:

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

2' <, FH4H: \

(-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 M3EE 9+) ?% = 35 3 31)! = 35 +] 7 1!  
1999/2000 ' ?)

AC3; +Q = 3+: aZ 84 >" 8@H DZ N&Z BJV , >Z 42">4b J8'2'>Z  
F: , \*J V 4<4@ \$ @2"R , >4b<4 ! - ">(: 46F846 C- DJFF846 K - LD'>PJ2F846  
! /K - \* &JbZ R>@ 42">4, (>" ">(: 46F8@</LD'>PJ2F8@<), A/P/K - HD, NbZ R>@  
42">4, (>" ">(: 46F8@<, DJFF8@< 4LD'>PJ2F8@<).

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

' @ @6 \* @8 " \* +] 7 ] 8@< 4R, F8@<J 4E @P4': \>@<J E@& HJ 2' B, D4@  
F24 "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'\$Db 1998 (@") (&BD@ "O, B@ N° 99.II.E.16)

A

Conclusions - Regional Population Meeting (#J\*"B, T H% >(D4b  
7-9 \*, 8'\$Db 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

N° 12: In-Depth Studies on Migration in Central and Eastern Europe: The Case of Ukraine (&BD@''O, B@ N° 99.II.E.5)

A

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

Air Pollution Studies N° 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

**AD4H8@ B@BD@\$, <"< &@Z 42\* @D&b 87 @& >P4b B@ND'>, 4 4FB@ \2&'>4 HD'>F(D'>4R>ZN&@ @H8&4<, O\*J>"D@>ZN@2 D1992 (@"**  
(MP.WAT/2000/1)

A P K

**AD'&4 " BD@P, \*JDZ F@&V">4b FH@D@ 7 @& >P44 @ \$ @P, >8 &@2, 6FH&4b >" @SDJO"" 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 @ \$ F: , \* @&'>46 ^L L, 8H& @FH ^8@ @ (4R, F8@6B@ 4H84**

N° 6 - Ukraine (&BD@''O, B@ N° 00.II.E.1)

A

N° 7 - Croatia (&BD@''O, B@ N° 99.II.E.37)

A

**GC = EA? CG**

**C, 8@, >\*"P44B@B, D, &@2B, @B'F>ZN(DJ2& G4B&Z, BD'&4 " (@ 4>\*"P'H@ B, D, F<@H, >>@ 42">4, ) (ST/SG/AC.10/1/Rev.11)**  
(&BD@''O, B@ N° 99.VIII.1) (H'80, 4<, ` Hfb>" "D'\$F8@, 84H'6F8@ 44FD'>F8@ bZ 8'N

A P K

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

A P K

**G'<@, >>"b 8@& >P4b @<, O\*J>"D@>@6B, D, &@2B, (DJ2&F BD4<, >, >4, < 8>4084; ) A (7 @& >P4b ; ) A), 3FBD'& , >4, 19**  
(ECE/TRANS/17/Amend.19/Rev.1) A/P/K

**A, D, R, >\ @F>@ZNN'D'8H D4FH84B'D'<, HD&F, H4&@>ZNBH 6 8'H (@44 " +) (" E 4bb 8>4(") \* @ \$' & , >4, 1 (TRANS/SC.3/144/Add.1)**

A P K



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

**AD4, <>Z, F@DJ0, >4b \*: bF\$@D' @-N@& @ \$D'2) V 4Nfb>" \$@DJ 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**

**+O, (@>Z 6\$` :: , H >\ FH'HfH'484HD'>FB@DH' \*: b +&D@BZ 4E, & D>@6  
! <, D484, 1998 (@, H< XLVIII (&BD@ "O, B@ N° 99.II.E.12)**

A/P/K

**E H'HfH'48' \* @D@>@HD'>FB@DH'Z N BD@FT, FH&46&+&D@B, 4E, & D>@6  
! <, D48, , 1999 (@, H< XLIV (&BD@ "O, B@ N° 99.II.E.22)**

A/P/K

**EG! G3EG37!**

**E H'HfH'R, F84, FH'>\* "DHZ 44FF: , \* @&'>4b N° 50: ; , O\*J>"D@>@  
F@B@FH' & , >4, &': @&@(@&JHD, >>, (@BD@ J8H' &+&D@B, 1996 (@  
(&BD@ "O, B@ N° 99.II.E.13)**

A P

**E H'HfH'R, F84, FH'>\* "DHZ 44FF: , \* @&'>4b N° 51: ! DNH 8JD'  
4>L @<"P4@>Z NF4FH < \*: b>"P4@4': \>ZN4<, O\*J>"D@>Z N  
FH'HfH'R, F84N@D'>@& ?F>@&Z, B@ @, >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 (&BD@ "O, B@ N° 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, >HFB@F@>@FH, 4B, D, \* @&@6 @BZ H&D' 2&4H4FL, DZ BD4<, >, >4b  
8@>FH DJ8P4@>Z NB "FH48@& (ECE/TRADE/229)**

A R

Trade Finance in Transition Economies: Practical Ways to Support Exports and  
Imports, Summary of Workshop Proceedings (ECE/TRADE/235)  
(&BD@ "O, B@ N° E.99.0.5)

A

Compendium of Soil Clean-up Technologies and Soil Remediation Companies,  
2<sup>nd</sup> edition, 2000 (ECE/TRADE/234) (&BD@ "O, B@ N° GV.E.00.0.7)

A

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

A

ECE Steel Series 1999: Iron and Steel Scrap (ECE/TRADE/238) (&BD@ "O,

**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, \* BD4bHb & FH'D' >"NF B, D, N@ >@6 ^8@< 48@6  
1996-1997 (@ "N ? BD, \*, : , >4b (@FJ\*"DFH& >>"b B@ 4H48',  
2'8@>@"H: \FH&@ FH'H4FH4R, F84, \*">>Z, (H, 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, (@ >Z6\$` : : , H >\ FH'H4FH484R, D>@6<, H' : : JX(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'H4FH48' <4D@&6H@X@& 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\* @BJ<, >H&B@F, 8H@J : , F>@(@N@2b6FH&' 4**  
**: , F>@6BD@<ZT : , >>@FH4 +O, (@ >487 @< 4H'H' B@ : , F@ "H D4' : "< ,**  
1999 (@ (ECE/TIM/INF/6) A P K

**/ , >, &F84, 4FF : , \* @&'>4b B@F, 8H@J : , F>@(@N@2b6FH&' 4 : , F>@6**  
**BD@<ZT : , >>@FH4**

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, \* @BJ<, >HZ +] 7/K! ? B@F, 8HDJ : , F>@(@N&b6FH&' 4: , F>@6  
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@\$2@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, 8-H&Z  
>" 2000 (@\*** (ECE/TIM/BULL/52/6)

A/K P

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

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: \>"bB@& FH-B' \* >b**

E/ECE/1375/Rev.1

?B, D'H4&"b\*, bH: \>@FH +] 7: B, D, @F<ZF: , >4, FH'D'H (44 E/ECE/1376  
Add.1 4Corr.1

; , OF, 8HD': \>"b \*, bH: \>@FH 48D@FF-F, 8HD': \>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 (DJBBZ ^8FB, DH@&B@BD@D'<<, D'\$@Z E/ECE/1380

) @8 ""Z @F>@>ZN&FB@@"H: \>ZN@D">@& 7 @<4FF44

7 @<4H HB@^8@ @4R, F8@6B@ 4H8, ECE/CEP/69

7 @<4H HB@&JHD, >>, <J HD'>FB@DJ Committee ECE/TRANS/133  
4Add.1

7 @<L, D, >P4b, 8D@B, 6F84NFH'H4FH48& ECE/CES/56  
CES/1999/  
4Adds 1-6

7 @<4H HB@D'24H4 H4D@& 4 BD@ZT: , >>@FH44 ECE/TRADE/231  
BD, \*BD4>4<"H: \FH&'

7 @<4H HB@JFH@6R48@6^>, D, H48 ECE/ENERGY/41

7 @<4H HB@: , F@<"H D4': "< ECE/TIM/93

7 @<4H HB@>"F, : , >>Z < BJ>8H'< ECE/HBP/114

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