

⇒

State: 1 signature: 0 in conflict: no

←	rule	→	R#	sr#	Pos	←	subrule element	→	Born	Goto	Reduced
c	Rtest		1	1	1		Rtest_indiv		1	17	0017
c	Rtest_indiv		233	1	1		Ra		1	6	8
c	Rtest_indiv		2	2	1		Rr		1	9	12
c	Rtest_indiv		2	3	1		RE		1	13	16
c	Ra		3	1	1		a		1	2	2
c	Ra		3	2	1		A		1	3	3
c	Rr		5	1	1		r		1	4	4
c	RE		7	1	1		e		1	5	5
c	REMMMMMMMMMMMMzzzzhh...		7	1	1		e		1	5	5
c	RE		7	1	1				1	5	5
c	RE		7	1	1		ε		1	5	5
c	RE		7	1	1		+		1	5	5
c	RE		7	1	1		.		1	5	5
c	RE		7	1	1		r		1	5	5
c	RE		7	1	1		t		1	5	5
c	RE		7	1	1		t		1	5	5
c	Rtest		1	1	1		Rtest_indiv		1	17	0017
c	Rtest_indiv		233	1	1		Ra		1	6	8
c	Rtest_indiv		2	2	1		Rr		1	9	12
c	Rtest_indiv		2	3	1		RE		1	13	16
c	Ra		3	1	1		a		1	2	2
c	Ra		3	2	1		A		1	3	3
c	Rr		5	1	1		r		1	4	4
c	RE		7	1	1		e		1	5	5
c	REMMMMMMMMMMMMzzzzhh...		7	1	1		e		1	5	5
c	RE		7	1	1				1	5	5
c	RE		7	1	1		ε		1	5	5
c	RE		7	1	1		+		1	5	5
c	RE		7	1	1		.		1	5	5
c	RE		7	1	1		r		1	5	5
c	RE		7	1	1		t		1	5	5
c	RE		7	1	1		t		1	5	5
c	Rtest		1	1	1		Rtest_indiv		1	17	0017
c	Rtest_indiv		233	1	1		Ra		1	6	8
c	Rtest_indiv		2	2	1		Rr		1	9	12
c	Rtest_indiv		2	3	1		RE		1	13	16
c	Ra		3	1	1		a		1	2	2
c	Ra		3	2	1		A		1	3	3
c	Rr		5	1	1		r		1	4	4
c	RE		7	1	1		e		1	5	5
c	REMMMMMMMMMMMMzzzzhh...		7	1	1		e		1	5	5
c	RE		7	1	1				1	5	5
c	RE		7	1	1		ε		1	5	5
c	RE		7	1	1		+		1	5	5
c	RE		7	1	1		.		1	5	5
c	RE		7	1	1		r		1	5	5
c	RE		7	1	1		t		1	5	5
c	RE		7	1	1		t		1	5	5
c	Rtest		1	1	1		Rtest_indiv		1	17	0017

c Rtest_indiv	233	1	1	Ra	1	6	8
c Rtest_indiv	2	2	1	Rr	1	9	12
c Rtest_indiv	2	3	1	RE	1	13	16
c Ra	3	1	1	a	1	2	2
c Ra	3	2	1	A	1	3	3
c Rr	5	1	1	r	1	4	4
c RE	7	1	1	e	1	5	5
c REMMMMMMMMMMMMMzzzzhh...	7	1	1	e	1	5	5
c RE	7	1	1		1	5	5
c RE	7	1	1	€	1	5	5
c RE	7	1	1	+	1	5	5
c RE	7	1	1	.	1	5	5
c RE	7	1	1	r	1	5	5
c RE	7	1	1	t	1	5	5
c RE	7	1	1	t	1	5	5
c Rtest	1	1	1	Rtest_indiv	1	17	0017
c Rtest_indiv	233	1	1	Ra	1	6	8
c Rtest_indiv	2	2	1	Rr	1	9	12
c Rtest_indiv	2	3	1	RE	1	13	16
c Ra	3	1	1	a	1	2	2
c Ra	3	2	1	A	1	3	3
c Rr	5	1	1	r	1	4	4
c RE	7	1	1	e	1	5	5
c REMMMMMMMMMMMMMzzzzhh...	7	1	1	e	1	5	5
c RE	7	1	1		1	5	5
c RE	7	1	1	€	1	5	5
c RE	7	1	1	+	1	5	5
c RE	7	1	1	.	1	5	5
c RE	7	1	1	r	1	5	5
c RE	7	1	1	t	1	5	5
c RE	7	1	1	t	1	5	5
c Rtest	1	1	1	Rtest_indiv	1	17	0017
c Rtest_indiv	233	1	1	Ra	1	6	8
c Rtest_indiv	2	2	1	Rr	1	9	12
c Rtest_indiv	2	3	1	RE	1	13	16
c Ra	3	1	1	a	1	2	2
c Ra	3	2	1	A	1	3	3
c Rr	5	1	1	r	1	4	4
c RE	7	1	1	e	1	5	5
c REMMMMMMMMMMMMMzzzzhh...	7	1	1	e	1	5	5
c RE	7	1	1		1	5	5
c RE	7	1	1	€	1	5	5
c RE	7	1	1	+	1	5	5
c RE	7	1	1	.	1	5	5
c RE	7	1	1	r	1	5	5
c RE	7	1	1	t	1	5	5
c RE	7	1	1	t	1	5	5
c Rtest	1	1	1	Rtest_indiv	1	17	0017
c Rtest_indiv	233	1	1	Ra	1	6	8
c Rtest_indiv	2	2	1	Rr	1	9	12
c Rtest_indiv	2	3	1	RE	1	13	16
c Ra	3	1	1	a	1	2	2

c Ra		3	2	1	A		1	3	3
c Rr		5	1	1	r		1	4	4
c RE		7	1	1	e		1	5	5
c REMMMMMMMMMMMMMzzzzhh...		7	1	1	e		1	5	5
c RE		7	1	1			1	5	5
c RE		7	1	1	€		1	5	5
c RE		7	1	1	+		1	5	5
c RE		7	1	1	.		1	5	5
c RE		7	1	1	r		1	5	5
c RE		7	1	1	t		1	5	5
c RE		7	1	1	t		1	5	5

⇒ <i>a</i>						State: 2 signature: 15 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Ra			003	001	002	eosr			0001 0000 0002

⇒ <i>A</i>						State: 3 signature: 17 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Ra			003	002	002	eosr			0001 0000 0002

⇒ <i>r</i>						State: 4 signature: 21 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Rr			005	001	002	eosr			0001 0000 0004

⇒ <i>e</i>						State: 5 signature: 23 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t RE			007	001	002	eosr			0001 0000 0005

⇒ <i>Ra</i>						State: 6 signature: 4 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Rtest_indiv			002	001	002	Rc			0001 0008 0008
C Rc			004	001	004	c			0006 0007 0007

⇒ <i>c</i>						State: 7 signature: 19 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Rc			004	001	002	eosr			0006 0000 0007

⇒ <i>Rc</i>						State: 8 signature: 5 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Rtest_indiv			002	001	003	eosr			0001 0000 0008

⇒ <i>Rr</i>						State: 9 signature: 7 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Rtest_indiv			0002	002	002	Ra			0001 0010 0012
C Ra			003	001	001	a			0009 0002 0002
C Ra			003	001	002	eosr			0009 0003 0003

⇒ <i>Ra</i>						State: 10 signature: 8 in conflict: no			
←	rule	→	R#	sr#	Pos	←	subrule element	→	Born Goto Reduced
t Rtest_indiv			0002	002	003	Rm			0001 0012 0012
C Rm			006	001	001	m			0010 0011 0011

```

=> m
  ← rule
  t Rm
                                State: 11 signature: 27 in conflict: no
                                → R#  sr# Pos ←  subrule element      → Born Goto Reduced
                                006 001 002 eosr                                0010 0000 0011

=> Rm
  ← rule
  t Rtest.indiv
                                State: 12 signature: 9 in conflict: no
                                → R#  sr# Pos ←  subrule element      → Born Goto Reduced
                                002 002 004 eosr                                0001 0000 0012

=> RE
  ← rule
  t Rtest.indiv
  C Ra
  C Ra
                                State: 13 signature: 11 in conflict: no
                                → R#  sr# Pos ←  subrule element      → Born Goto Reduced
                                002 003 002 Ra                                0001 0014 0016
                                003 001 001 a                                0013 0002 0002
                                003 002 001 A                                0013 0003 0003

=> Rtest.indiv
  ← rule
  t Rtest
                                State: 17 signature: 2 in conflict: no
                                → R#  sr# Pos ←  subrule element      → Born Goto Reduced
                                001 001 002 eosr                                0001 0000 0017

```