1	
broad* broad*	

$\operatorname{Bid}$	i
Issue	S:
sin	ne-numeral ranges need to be configurable: 1–4 and 4–1. It should not be harwired ce eg, Persian, may prefer to keep an LR-style range. But the default option for r2 e-numeral ranges – e.g. 1–4 – is a must. <b>high</b>
• De	fault line-numeral positioning is incorrect; eg p. 5. high

\startlinenumbering  test \linenote {A simple linenote does not have a line range}  test test test test test test \startlinenote [one] {A linenote environment has a line range} \dorecurse{40}{test }. \stoplinenote [one]  test test test test test \startextralinenote[extraone]{This works!} \dorecurse{40}{test }. \stopextralinenote[extraone] \startlinenote [two] {A linenote environment has a line range} \dorecurse{40}{test }. \stoplinenote [two]  test test test test test \startextralinenote[extratwo]{This works!} \dorecurse{40}{test }. \stopextralinenote[extratwo]{This works!} \dorecurse{40}{test }. \stopextralinenote[extratwo]	clinenumbering Alinenote {A simple linenote does not have a line range} Coest test test test test Clinenote [one] {A linenote environment has a line range} Course{40}{test }. Clinenote [one] Coest test test test Coextralinenote [extraone] {This works!} Course{40}{test }. Course{	tuplinenumbering[start=1,step=5,method=first]	
cest \linenote {A simple linenote does not have a line range} cest test test test test test catartlinenote [one] {A linenote environment has a line range} catartlinenote [one] cest test test test test catartextralinenote [extraone] {This works!} catartextralinenote [extraone] catartlinenote [two] {A linenote environment has a line range} catartlinenote [two] {A linenote environment has a line range} catartlinenote [two] catartextralinenote [two] catartextralinenote [extratwo] {This works!} catartextralinenote [extratwo] {This works!} catartextralinenote [extratwo] catartextralinenote [extratwo]	Alinenote {A simple linenote does not have a line range}  cest test test test test  clinenote [one] {A linenote environment has a line range}  curse{40}{test }.  linenote [one]  cest test test test  cextralinenote[extraone]{This works!}  curse{40}{test }.  extralinenote[extraone]  clinenote [two] {A linenote environment has a line range}  curse{40}{test }.  linenote [two]  cest test test test  cextralinenote[extratwo]  cest test test test  cextralinenote[extratwo]{This works!}  curse{40}{test }.  extralinenote[extratwo]  curse{40}{test }.	-	
<pre>test test test test test test \startlinenote [one] {A linenote environment has a line range} \dorecurse{40}{test }. \stoplinenote [one]  test test test test test \startextralinenote[extraone]{This works!} \dorecurse{40}{test }. \stopextralinenote[extraone] \startlinenote [two] {A linenote environment has a line range} \dorecurse{40}{test }. \stoplinenote [two]  test test test test test \startextralinenote[extratwo]{This works!} \dorecurse{40}{test }. \stopextralinenote[extratwo]{This works!} \dorecurse{40}{test }.</pre>	test test test test test  clinenote [one] {A linenote environment has a line range}  curse{40}{test }.  Linenote [one]  test test test test  textralinenote[extraone]{This works!}  curse{40}{test }.  extralinenote[extraone]  clinenote [two] {A linenote environment has a line range}  curse{40}{test }.  Linenote [two]  test test test test  textralinenote[extratwo]  test test test test  textralinenote[extratwo]{This works!}  curse{40}{test }.  extralinenote[extratwo]	t \linenote {A simple linenote does not have a line range}	
<pre>Adorecurse{40}{test }. Astoplinenote [one] test test test test test test Astartextralinenote[extraone]{This works!} Adorecurse{40}{test }. Astopextralinenote[extraone] Astartlinenote [two] {A linenote environment has a line range} Adorecurse{40}{test }. Astoplinenote [two] test test test test test Astartextralinenote[extratwo]{This works!} Adorecurse{40}{test }. Astopextralinenote[extratwo]</pre>	Curse{40}{test }.  Linenote [one]  Cest test test test test  Cextralinenote[extraone]{This works!}  Curse{40}{test }.  Extralinenote[extraone]  Clinenote [two] {A linenote environment has a line range}  Curse{40}{test }.  Linenote [two]  Cest test test test  Cextralinenote[extratwo]  Cest test test test  Cextralinenote[extratwo]{This works!}  Curse{40}{test }.  Extralinenote[extratwo]	t test test test test test	
Astoplinenote [one]  Lest test test test test  Astartextralinenote[extraone]{This works!}  Adorecurse{40}{test }.  Astopextralinenote[extraone]  Astartlinenote [two] {A linenote environment has a line range}  Adorecurse{40}{test }.  Astoplinenote [two]  Lest test test test test  Astartextralinenote[extratwo]{This works!}  Adorecurse{40}{test }.  Astopextralinenote[extratwo]	<pre>linenote [one] test test test test textralinenote[extraone]{This works!} turse{40}{test }. extralinenote[extraone] tlinenote [two] {A linenote environment has a line range} turse{40}{test }. linenote [two] test test test test textralinenote[extratwo]{This works!} turse{40}{test }. extralinenote[extratwo]</pre>	artlinenote [one] {A linenote environment has a line range}	
test test test test test  (startextralinenote[extraone]{This works!}  (dorecurse{40}{test }.  (stopextralinenote[extraone]  (startlinenote [two] {A linenote environment has a line range}  (dorecurse{40}{test }.  (stoplinenote [two]  test test test test test (startextralinenote[extratwo]{This works!}  (dorecurse{40}{test }.  (stopextralinenote[extratwo]	test test test test textralinenote[extraone]{This works!}  turse{40}{test }.  extralinenote[extraone]  tlinenote [two] {A linenote environment has a line range}  turse{40}{test }.  linenote [two]  test test test test textralinenote[extratwo]{This works!}  turse{40}{test }.  extralinenote[extratwo]  extralinenote[extratwo]	recurse{40}{test }.	
<pre>Astartextralinenote[extraone]{This works!} Adorecurse{40}{test }. Astopextralinenote[extraone] Astartlinenote [two] {A linenote environment has a line range} Adorecurse{40}{test }. Astoplinenote [two] Astartextralinenote[extratwo]{This works!} Adorecurse{40}{test }. Astartextralinenote[extratwo]{This works!} Adorecurse{40}{test }. Astopextralinenote[extratwo]</pre>	cextralinenote[extraone]{This works!} curse{40}{test }. extralinenote[extraone] clinenote [two] {A linenote environment has a line range} curse{40}{test }. linenote [two] cest test test test cextralinenote[extratwo]{This works!} curse{40}{test }. extralinenote[extratwo]	oplinenote [one]	
<pre>dorecurse{40}{test }. dorecurse{40}{test }. dorecurse[extraone] dorecurse[two] {A linenote environment has a line range} dorecurse{40}{test }. dorecurse[two] dest test test test test dorecurse[two] dorecurse{40}{test }. dorecurse{40}{test }. dorecurse{40}{test }. dorecurse{40}{test }. dorecurse{40}{test }.</pre>	curse{40}{test }. extralinenote[extraone] clinenote [two] {A linenote environment has a line range} curse{40}{test }. linenote [two] test test test test textralinenote[extratwo]{This works!} curse{40}{test }. extralinenote[extratwo]	t test test test test	
<pre>Astopextralinenote[extraone] Astartlinenote [two] {A linenote environment has a line range} Adorecurse{40}{test }. Astoplinenote [two] Test test test test test Astartextralinenote[extratwo]{This works!} Adorecurse{40}{test }. Astopextralinenote[extratwo]</pre>	extralinenote[extraone] clinenote [two] {A linenote environment has a line range} curse{40}{test }. linenote [two] cest test test test cextralinenote[extratwo]{This works!} curse{40}{test }. extralinenote[extratwo]	artextralinenote[extraone]{This works!}	
<pre>Astartlinenote [two] {A linenote environment has a line range} Adorecurse{40}{test }. Astoplinenote [two] Sest test test test test Astartextralinenote[extratwo]{This works!} Adorecurse{40}{test }. Astopextralinenote[extratwo]</pre>	clinenote [two] {A linenote environment has a line range} curse{40}{test }.  Linenote [two] test test test test textralinenote[extratwo]{This works!} curse{40}{test }.  extralinenote[extratwo]	recurse{40}{test }.	
<pre>dorecurse{40}{test }. dorecurse{40}{test }. dorecurse{40}{test lest lest lest lest lest lest lest</pre>	curse{40}{test }. Linenote [two] test test test test textralinenote[extratwo]{This works!} curse{40}{test }. extralinenote[extratwo]	opextralinenote[extraone]	
stoplinenote [two] cest test test test test startextralinenote[extratwo]{This works!} dorecurse{40}{test }. stopextralinenote[extratwo]	linenote [two] test test test test textralinenote[extratwo]{This works!} turse{40}{test }. extralinenote[extratwo]	artlinenote [two] {A linenote environment has a line range}	
test test test test test  \[ \astartextralinenote[extratwo]{This works!} \astartextralinenote[extratwo] \]  \[ \astartextralinenote[extratwo]	test test test test textralinenote[extratwo]{This works!} turse{40}{test }. extralinenote[extratwo]	recurse{40}{test }.	
startextralinenote[extratwo]{This works!} dorecurse{40}{test }. stopextralinenote[extratwo]	textralinenote[extratwo]{This works!} curse{40}{test }. extralinenote[extratwo]	oplinenote [two]	
dorecurse{40}{test }. descriptions of the state of the st	curse{40}{test }. extralinenote[extratwo]		
stopextralinenote[extratwo]	extralinenote[extratwo]		
-		recurse{40}{test }.	
	linenumbering	opextralinenote[extratwo]	
Apar	linenumbering	r	
Astoplinenumbering		oplinenumbering	

test A simple linenote does not have a line range test test test test test test test te	4
test test test test test test test test	test A simple linenote does not have a line range test test test test test test test fone A
test test test test test test test test	linenote environment has a line range test test test test test test test te
test test test test test test test test	test test test test test test test test
test test test test test test test test	test test test test test test test test
A linenote environment has a line range test test test test test test test te	test test test test test test test test
test test test test test test test test	test test test test test test test test
test test test test test test test test	A linenote environment has a line range test test test test test test test te
test test test test test test test test	test test test test test test test test
	test test test test test test test test
test test test test test test test test	test test test test test test test test
	test test test test test test test test

setuplinenumbering[start=1,step=5,method=next]	
startlinenumbering test	
linenote {A simple linenote does not have a line range}	
est test test test test test	
startlinenote [one] {A linenote environment has a line rang	e}
dorecurse{40}{test }.	
stoplinenote [one]	
est test test test test	
startextralinenote[extraone]{This works!}	
dorecurse{40}{test }.	
stopextralinenote[extraone]	
startlinenote [two] {A linenote environment has a line rang	e}
dorecurse{40}{test }.	
stoplinenote [two]	
est test test test test	
startextralinenote[extratwo]{This works!}	
dorecurse{40}{test }.	
stopextralinenote[extratwo]	
\par	
stoplinenumbering	

	6
	A ]eno[ tset tset tset tset tset tset egnar enil a evah ton seod etonenil elpmis A tset
	tset tset tset tset tset tset tset tset
	tset tset tset tset tset tset tset tset
_	tset!skrow sihT tset tset tset tset tset tset tset tse
5	tset tset tset tset tset tset tset tset
	owt . tset tset tset tset tset tset tset t
	tset tset tset tset tset tset tset tset
	tset tset tset tset tset tset tset tset
10	tset!skrow sihT tset tset tset tset tset tset tset tse
10	tset tset tset tset tset tset tset tset
	. tset tset tset tset tset tset tset tse

% \lefttoright	
startlinenumbering[100] test	
linenote {A simple linenote does not have a line range}	
est test test test test test	
startlinenote [one] {A linenote environment has a line range}	
dorecurse{40}{test }.	
\startlinenote [two]	
{Here is a nested linenote environment}	
\dorecurse{40}{test }.	
\stoplinenote [two]	
\dorecurse{14}{test }.	
\startextralinenote [extra]	
{Here is an extra nested linenote environment}	
\dorecurse{40}{test }.	
\stopextralinenote [extra]	
\dorecurse{14}{test }.	
dorecurse{40}{test }.	
stoplinenote [one]	
par	
stoplinenumbering	

test A simple linenote does not have a line range test test test test test test test te
linenote environment has a line range test test test test test test test te
test test test test test test test test
test test test test test test test test
105 test test test test test test test tes
' - '
100 h
106 test test test test test test test tes
107 linenote environmenttest test test test test test test te
108 test test test test test test test tes
109 test test test test test test test tes
110 test test test test test test test tes
11 test test test test test test test te
112 [one]

9	
\startlinenumbering[100] test	
linenote {A simple linenote does not have a line range}	
test test test test test	
\startlinenote [one] {A linenote environment has a line range}	
\dorecurse{40}{test }.	
\startlinenote [two]	
{Here is a nested linenote environment}	
\dorecurse{40}{test }.	
\stoplinenote [two]	
\dorecurse{14}{test }.	
\startextralinenote [extra]	
{Here is an extra nested linenote environment}	
\dorecurse{40}{test }.	
\stopextralinenote [extra]	
\dorecurse{14}{test }.	
\dorecurse{40}{test }.	
\stoplinenote [one]	
\par	
\stoplinenumbering	

	12
1	test test test test test test A simple linenote. See line 0 [one] See also line ??. test
2	test test test test test test test test
3	test test test test test test test test
4	test test test test test test test test
5	test test test test test test test test
6	test test test test test test test test
7	test test test test test test test test
8	test test test test test test test test