

PHYSICAL REVIEW C Comment/Reply

Manuscript No. _____

Date _____

First Author _____

We estimate the length of the manuscript as shown to the right. Guidelines for estimating the length are given at the end. If the line count is 240 or less, there should be no problem with the manuscript's length.

- () The count is between 225 and 240 (or would be with relettered figures). Be prepared to make deletions on the page proofs, if so requested.
- () The count is over 240. You should provide a shortened manuscript as soon as possible, but the present version will be sent for review.
- () The count is over 240. Shortening to ≤ 240 is required before further processing.
- () A shortened version, when received will be treated as a new manuscript, with a new receipt date.

Note: The 240-line restriction also applies to any subsequent version of the manuscript; care should be taken when making modifications to stay within the allowable length.

LINE COUNT (PR one-column lines)	
Title	_____
Bylines	_____
Receipt date	_____
Abstract	_____
PACS numbers	_____
Text (_____ characters/avg.author line) ×(_____ author lines)/55=	_____
Equations	_____
Section Headings	_____
References	_____
Tables and Captions	_____
Figure Captions	_____
Figures (7 lines/inch)	_____
TOTAL	_____

Please supply any items checked below. Supplemental information may be enclosed.

- () Original printed manuscript or clear black-on-white reproduction (printed on one side of page).
- () Double-spaced (no more than 3 lines/in.) abstract, references, captions, manuscript.
- () Pages with equations printed or handwritten in ink, not pencil, of size and legibility that the symbols can be distinguished by a production keyboarder.
- () If possible, a manuscript copy in which the type size is larger (< 88 characters/spaces per 6-in. line), for use in the composition process.
- () Original Figure _____ with _____ larger lettering and/or data symbols (relative to size of figure itself) so that figure may be scanner-reproduced at a _____-column width (for a savings of _____ PR lines). In order to reproduce figure(s) _____ as indicated above, subscripts and superscripts must be enlarged to _____ in height and all other lettering _____ in height. _____ finer and/or larger lettering to prevent its filling in when figure is scanner-reproduced. Minimum lettering size for the enclosed figures is _____. _____ lettering and lines that are not blurred, faded, broken, or smudged. _____ uniform lettering size. _____ darker lettering and lines (faint lettering may break upon scanner-reproduction).

MANUSCRIPT COMMENTS:

None

ADDITIONAL COMMENTS:

Manuscript: none

Tables: none

Figures: none

Enclosures: D Memo Manuscript Type Size Author's Original Figure(s)