



NASA TECHNICAL REPORTS SERVER (NTRS)

+ Visit NASA.gov
+ Contact NASA

+ ABOUT NTRS

- SEARCH NTRS

+ NTRS NEWS

+ HELP

+ FEEDBACK

+ ORDER NASA INFO.

+ Home

Search NTRS

TERM SEARCH OPTIONS

Select Search Field *

All

Find Results With

All of the words

Enter Search Term

within returned results

+ GO

+ RESET SEARCH

Search Tips:

- Use only the fields with * to search NIX collection.
- Enclose terms in double quotation marks (") to search for exact phrases, ie: "space shuttle". NOTE: Commas and dashes are removed from search term by search engine.
- Select Reset Search button to start a new search. See [Help](#) for more tips.

NAVIGATION SEARCH OPTIONS

+ NASA Center

- Publication Year

+ 1974

+ 1975

+ 1976

+ 1977

+ 1978

+ 1980

+ Item/Media Type



Visit the
STI Program Web Site

SEARCH NTRS

Selected Navigations: [Remove]

- Author > [Stenbaek-Nielsen, H. C.](#) [x]
- Publication Year > [1971-1980](#) [x]

Sort results by: [NASA Center](#) | [Date Added to NTRS](#) | [Publication Year](#)

There are a total of **12** record(s) matching your query.

Sorted by: **Date Added To NTRS** in **Ascending** order

Prev 1 2

[The Skylab barium plasma injection experiments. I - Convection observations](#)

Author(s): Wescott, E. M.; Stenbaek-Nielsen, H. C.; Davis, T. N.; Peek, H. M.

Abstract: Two barium-plasma injection experiments were carried out during magnetically active periods in conjunction with the Skylab 3 mission. The high-explosive shaped charges were launched near dawn on November 27 and December 4, ...

NASA Center: NASA (non Center Specific)

Publication Year: 1976

Added to NTRS: 2004-11-03

Accession Number: 76A44626; Document ID: 19760061660

[The L equals 6.7 quiet time barium shaped charge injection experiment 'Chachalaca'](#)

Author(s): Wescott, E. M.; Stenbaek-Nielsen, H. C.; Davis, T. N.; Rieger, E. P.; Peek, H. M.; Bottoms, P. J.

Abstract: Near dawn on October 9, 1972, UT, a barium plasma injection experiment was carried out from Poker Flat, Alaska, during quiet magnetic conditions (Kp equals 1). The visible plasma flux tube produced was more diffuse than ...

NASA Center: NASA (non Center Specific)

Publication Year: 1975

Added to NTRS: 2004-11-03

Accession Number: 75A38269; Document ID: 19750054197

Prev 1 2

+ [Back to Top](#)



+ Sponsored by the NASA Scientific and Technical Information Program
+ 2004 Vision for Space Exploration
+ Freedom of Information Act
+ NASA Web Privacy Policy and Important Notices
+ NASA Disclaimers, Copyright Notice, and Terms and Conditions of Use



NASA Official: Calvin Mackey
Page Curator: NASA Center for AeroSpace Information
(help@sti.nasa.gov)
Last Updated: July 5, 2007