

## Search for planet X

NTRS Full-Text:

[View Document](#) [PDF Size: 29 KB]

Author and Affiliation:

Harrington, Robert S. *(Naval Observatory, Washington, DC, United States)*

Abstract:

The observation of the region of the sky in which it is believed Planet X should now be, based on the motions of Uranus and Neptune, was determined, and there was no reason to update that of that region was photographed, and that will be continued. A given area is photographed with New Zealand on two successive nights near the time that area is in opposition, and these plates identify anything that has moved. The predicted region is in the south, which requires observations and it is in opposition in the April to June period, which means observations have not yet started done as soon as the plates are received in Washington.

Publication Date:

October 01, 1991

Document ID:

19920003598  
*(Acquired November 07, 1995)*

Accession Number:

92N12816

Subject Category:

ASTRONOMY

Coverage:

Abstract Only

Document Type:

Technical Report

Publication Information:

NASA, Washington, Reports of Planetary Astronomy, 1991; p. p 53

Publisher Information:

United States

Financial Sponsor:

NASA; United States

Organization Source:

Naval Observatory; Washington, DC, United States

Description:

1p; In English

Distribution Limits:

Unclassified; Publicly available; Unlimited

Rights:

No Copyright

NASA Terms:

PERTURBATION; SKY SURVEYS (ASTRONOMY); SOLAR ORBITS; SPACE OBSERVATION  
NEPTUNE (PLANET); URANUS (PLANET)

Imprint And Other Notes:

In NASA, Washington, Reports of Planetary Astronomy, 1991 p 53 (SEE N92-12792 03-89)