



国家航天局
CHINA NATIONAL SPACE ADMINISTRATION

25 January 2018

Dr. Lindley N. Johnson
NEO Programs Executive
Planetary Science Division Science Mission Directorate NASA
Headquarters Washington, DC 20546
USA

Dear Mr. Johnson,

On behalf of China National Space Administration(CNSA), I am pleased to inform you that CNSA is willing to participate in the International Asteroid Warning Network (IAWN), in order to support the work of the United Nations Committee on the Peaceful Uses of Outer Space (COPUOS).

The brief description of NEO observation efforts and Statement of Intent are attached.

To this end, I am sending you the attached Statement of Intent as detailed in the appendix.

Sincerely yours.

TIAN Yulong
Secretary-general of China National Space Administration(CNSA)



国家航天局
CHINA NATIONAL SPACE ADMINISTRATION

appendix I

The Facility of China for IWAN

SN	Facility	Location	Observation	Contribution
1	1.2m wide-field photoelectric telescope	Jilin Observation Station, National Astronomical Observatories, CAS, China	NEOs and variable stars	Precision astrometry, photometric light curves
2	1.2m Near earth object telescopic finder	Xuyi Observation Station, Purple Mountain Observatory, CAS, China	NEO	Precision astrometry



国家航天局
CHINA NATIONAL SPACE ADMINISTRATION

appendix II

Contact of CNSA information

JIANG Hui (Linda)

cnsamsjhh@126.com

+86-10-88581203

+86-10-88581518(Fax)

+86 13311099288(Mobile)

China National Space Administration

8A, Fucheng Road, Haidian District, Beijing, 100048, China

Expert information

CHENG Haowen

chenghaowen@nao.cas.cn ,

+86-10-64807877

National Astronomical Observatories, Chinese Academy of Sciences
20A Datun Road, Chaoyang District, Beijing, 100012, China

YANG Xu

yangxu@nao.cas.cn

+86-10-64807877

National Astronomical Observatories, Chinese Academy of Sciences
20A Datun Road, Chaoyang District, Beijing, 100012, China

ZHAO Haibin

meteorzh@pmo.ac.cn

+86- 025-83332135

Purple Mountain Observatory, Chinese Academy of Sciences
2 West Beijing Road, Nanjing 210008, China