

Arecibo Observatory reveals detailed pictured of Asteroid (436724) 2011 UW158 [1]

Submitted on 17 July 2015 - 11:54am

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

CienciaPR Contribution:

[Arecibo Observatory](#) [2]

Original Source:

Ruth E. Torres Hernández e Yvonne Guadalupe Negrón

By:



Tres imágenes de radar del Asteroide 2011 UW158 mostrando su rotación en 4 minutos. Cada pixel es igual a 7.5 m (25 pies) de distancia. La superficie del asteroide parece como una nuez con surcos paralelos a lo largo del cuerpo.

Arecibo Observatory reveals detailed pictured of Asteroid (436724) 2011 UW158. This asteroid passed near Earth at a distance of 7 million miles.

The original article is available in Spanish.

###

Contactos:

Ruth E. Torres Hernández
Oficial de Relaciones Públicas
Observatorio de Arecibo
787-878-2612, ext. 615
787-766-1717, ext. 6898

Yvonne Guadalupe Negrón
Directora-Oficina de Relaciones Públicas
Universidad Metropolitana
787-766-1717, ext. 6405
787-242-0806

Content Categories:

- [Chemistry and Physical Sciences](#) [3]

Source URL:<https://www.cienciapr.org/en/external-news/arecibo-observatory-reveals-detailed-pictured-asteroid-436724-2011-uw158?language=en&page=4>

Links

[1] <https://www.cienciapr.org/en/external-news/arecibo-observatory-reveals-detailed-pictured-asteroid-436724-2011-uw158?language=en> [2] <http://www.naic.edu/general/> [3] <https://www.cienciapr.org/en/categorias-de-contenido/chemistry-and-physical-sciences-0?language=en>