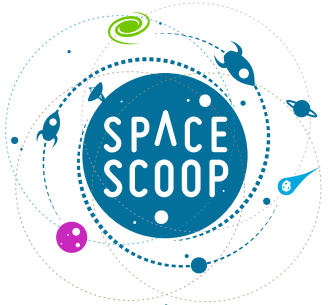


# Ukojik taq wachib'al chech rilik pa uk'ux' uwachulew

Oct. 17, 2016



Le ucholajil kaj are jun xib'ib'al k'olib'al, nojinaq chech taq ch'umil, b'anal k'ax taq utun q'ij chi'l nimaq taq xik'ik'el ab'aj. Xa k'ut maxej awib' le ulew are uxé'al Knox rech le Ukemb'al Q'jj. K'o sachb'al k'u'xaj taq uq'ateb'al, le kkichajij le k'aslemal. Jun chi kech le qas taq utz are le uchuq'ab'il uq'aq'al le uwachulew.

Jun uchuq'ab'il uq'aq'al uwachulew are jun k'olib'al rech uchuq'ab'il le man q'alaj taj le usutim jun jek'b'al: pa we ub'antajik, le jek'b'al are le uk'u'x le uwachulew. Le uchuq'ab'il uq'aq'al ulew kuchajij le uwachulew chi uwach le b'anal k'ax utun q'ij le kupolajisaj loq petinaq pa le q'ij.

Are chi kaqak'oxomaj le tob'anel qech xuquje' kaqanab'ejisaj apan le ub'antajik, jun molaj chi jek'b'al tzij ub'ina'am Swarm xtaq b'i pa le kaj pa ri 2013. Swarm are ruk'a'm oxib' jek'b'al tzij ti pa junamam kechakun chech unik'oxik le campos magnéticos rech le Uwachulew.

Xa keb' oxib' junab', Swarm ub'anom jun nim alaj chak. iNab'e mul xretaj le nitz' taq campos magnéticos tikitajnaq la le polow!

Are taq le tza ja' rech le polow kab'in pa le campo magnético rech le Uwachulew, kutik le campo magnético rech aq'an are'. Xa k'ut man xew ta la'!

Le q'axwachib'al MRI rech le nima'q taq ja kunab'al kakikoj taq k'olib'al magnéticos chech rilik xuquje' uch'ob'ik uxé' le tz'u'um rech taq le qach'akul. Kajunamatay ruk' le xuko, Swarm chech taq le k'olib'al magnéticos rech taq le ja' chech rilik chi uxé' le Uwachulew, i250 kilómetros chi uxé' le polow!

Man k'o ta k'i ub'antajik chech uch'ob'ik xuquje' rilik le uxé' le ral q'jj, ixa k'u Swarm katajin kuk'utunsaj nima'q taq jastaq chech rilik uxé' le Uwachulew!



## COOL FACT

Le kub'an le k'olib'al magnético rech le Uwachulew are' k'o animal k'a 60.000 km pa le k'olib'al. iSib'alaj naj!

This Space Scoop is based on a Press Release from [ESA](#).

[ESA](#)



SPACE  
awareness



UNIVERSE  
AWARENESS



LCO

Las Cumbres  
Observatory



NAOJ

National Astronomical  
Observatory of Japan



This website was produced by funding from the European Community's Horizon 2020  
Programme under grant agreement n° 638653