



(우주) 외계인의 침공인가

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Hi, guys. Good morning. So, this is what we are talking about: The first **interstellar** object ever to enter our solar system. It's about the size of a football stadium **whizzing** right by earth without anybody noticing. A **chance encounter!** Listen to this. As **improbable** as throwing a **pebble** from 75 miles back and hitting something as small as a **nickel**.

This weekend, as the new **installment** of Star Wars rockets to a theater near you, something else born a long time in a galaxy far, far way has also arrived in our solar system. This interstellar **interloper** about the size of the Rose Ball or maybe the starship Enterprise. "Very strangely shaped and it comes from another star. And that's what has everybody looking at it with every telescope they can find." And that odd **oblong** shade has some here on earth wondering, is it a rock or a rocket? "Anytime we see something that is really outside of the range of observations of what we've seen in the past, it's not a natural to speculate that something like this could be **artificial**"

But so far, scientists listening what these big telescopes say. They aren't detecting any unusual signals. No alien voices at least, not that they recognize. "It has been traveling thru interstellar space for 100s of millions of years, billions of years." **Aerodynamic** a quarter mile long, 130 feet across and shaped like a cigar, likely from a **constellation** 25 light years away. Speeding passed our planet at nearly 200,000 miles an hour, before anybody on earth spotted it with a telescope. "There is still quite a bit to learn about this interstellar object in limited time, because it's on its way out of the solar system" Now some are wondering, whether this close encounter maybe a sign of life from somewhere out there. And if so, should we consider our own message? It's travelling so fast! It's swinging pass Jupiter.

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1. Hi, guys. Good morning. So, _____ what we _____ talking about:
2. _____ first **interstellar** object ever _____ enter _____ solar system.
3. It's about _____ size _____ football stadium **whizzing** right _____ earth without anybody noticing.
4. _____ **chance encounter!** Listen _____.
5. _____ **improbable** _____ throwing _____ **pebble** _____ 75 miles back _____ hitting something _____ small _____ **nickel**.

6. _____ weekend, _____ new **installment** _____ Star Wars rockets _____ theater near you,
7. something else born _____ long time _____ galaxy far, far way _____ also arrived _____ solar system.
8. _____ interstellar **interloper** about _____ size _____ Rose Ball or maybe _____ starship Enterprise.
9. "Very strangely shaped _____ it comes _____ another star.
10. _____'s what _____ everybody looking at it _____ every telescope they can find."
11. _____ odd **oblong** shade _____ some here on earth wondering, _____ it _____ rock or _____ rocket?
12. "Anytime we see something _____ really outside _____ range _____ observations _____ what we've seen _____ past,
13. it's not _____ natural _____ speculate _____ something like _____ could be **artificial**"
14. _____ so far, scientists listening _____ big telescopes _____.
15. They aren't detecting any unusual signals.
16. No alien voices at least, not _____ they recognize.
17. "It _____ been traveling thru interstellar space _____ 100s _____ millions _____ years, billions _____ years."
18. **Aerodynamic** _____ quarter mile long, 130 feet across _____ shaped like _____ cigar,
19. likely _____ **constellation** 25 light years away.
20. Speeding passed _____ planet at nearly 200,000 miles _____ hour,
21. before anybody on earth spotted it _____ telescope.
22. "_____ still quite _____ bit _____ learn about _____ interstellar object _____ limited time, because it's on its way out _____ solar system"
23. Now some _____ wondering, whether _____ close encounter maybe _____ sign _____ life _____ somewhere out _____.
24. _____ if so, should we consider _____ own message?
25. It's travelling so fast! It's swinging pass Jupiter.

Good Bye 2017

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1. Hi, guys. Good morning. So, this is what we are talking about:
안녕하세요... 이것이 우리가 하려는 이야기입니다.
2. The first **interstellar** object ever to enter our solar system.
첫 성간 물체입니다. 우리들의 태양계에 들어오는
3. It's about the size of a football stadium **whizzing** right by earth without anybody noticing.
거의 축구장 크기인데, 아무도 모르게, 지구를 훑 지나갑니다.
4. A **chance encounter**! Listen to this.
우연한 만남입니다. 들어 보시지요
5. As **improbable** as throwing a **pebble** from 75 miles back and hitting something as small as a **nickel**.
개연성이 낮습니다. 75 마일 뒤에서 조약돌을 던져서, 5 센트짜리 동전을 맞추는 정도로 말입니다.
6. This weekend, as the new **installment** of Star Wars rockets to a theater near you,
이번 주말, 스타워즈의 새 회분이 여러분들 근처에 있는 극장으로 달려가는 가운데

7. something else born a long time in a **galaxy** far, far way has also arrived in our solar system.
멀리 떨어진, 은하계에서 오래전에 만들어진 물체 역시, 우리들의 태양계에 들어옵니다.
8. This interstellar **interloper** about the size of the Rose Ball or maybe the starship Enterprise.
행성 간의 침입자는, 대강 로즈 볼 스타디움 또는 어쩌면, 스타쉽 엔터프라이즈 크기입니다.
9. "Very strangely shaped and it comes from another star.
매우 이상한 모양인데, 이 물체가 다른 별에서 오고 있습니다.
10. And that's what has everybody looking at it with every telescope they can find."
이것이 모든 사람들이, 그들이 발견할 수 있는 모든 망원경으로 바라보고 있는 것입니다.
11. And that odd **oblong** shade has some here on earth wondering, is it a rock or a rocket?
이 이상하고 길쭉한 그림자는, 여기 지구인들의 일부를 궁금하게 하고 있습니다. 돌맹이인가 아니면 로켓인가 하고
12. "Anytime we see something that is really outside of the range of observations of what we've seen in the past,
언제든, 우리가 보는 물체가, 우리가 이전에 보았던 진짜 관측 범위 밖의 것을 본다면
13. it's not a natural to speculate that something like this could be **artificial**"
자연스런 것은 아닙니다. 이런 것이 인공적일 수 있는 물체라고 추측하는 것은 말입니다.
14. But so far, scientists listening WHAT these big telescopes say.
그러나 현재까지, 과학자들은 이 커다란 망원경의 이야기를 듣고 있습니다.
15. They aren't detecting any unusual signals.
그들은 어떤 이상신호도 감지를 않고 있습니다.
16. No alien voices at least, not that they recognize.
적어도 어떤 외계인의 목소리도 들을 수 없습니다. 그들이 모르는
17. "It has been traveling thru interstellar space for 100s of millions of years, billions of years."
이것은 성간 공간을 수억 년 또는 수십억 년을 여행했습니다.
18. **Aerodynamic** a quarter mile long, 130 feet across and shaped like a cigar,
기체역학으로, 1/4 마일 길이에, 폭이 130 피트인데 시가 모양입니다.
19. likely from a **constellation** 25 light years away.
아마도 25 광년 떨어진 별자리에서 온 것입니다.
20. Speeding passed our planet at nearly 200,000 miles an hour,
우리 지구를 거의 시속 20 만 마일로 지났습니다.
21. before anybody on earth spotted it with a telescope.
누구든 지구에서 망원경으로 관측하기 전에 말입니다.
22. "There is still quite a bit to learn about this interstellar object in limited time, because it's on its way out of the solar system"
아직 이 성간 물체에 대해서 제한된 시간내에 알아야 할 많은 일들이 있습니다. 왜냐하면 태양계를 벗어나고 있는 중이니까요
23. Now some are wondering, whether this close encounter maybe a sign of life from somewhere out there.
이제, 일부 사람들은 의아해 합니다. 이 우연한 만남이, 저 외계 어느 곳으로부터 생명의 징조일 수도 있다고 하는 것인지에 대해서...
24. And if so, should we consider our own message?
만약 그렇다면, 우리는 우리들의 메시지를 고려해야 할까요?
25. It's travelling so fast! It's swinging pass Jupiter.
이 물체는 너무 빨라서, 이제는 목성을 지나고 있습니다.

Good Bye 2017
굿 바이