2007年职称英语考试完型填空试题训练(十一) PDF转换可能丢 失图片或格式,建议阅读原文 https://www.100test.com/kao_ti2020/287/2021_2022_2007_E5_B9_ B4_E8_81_8C_c91_287211.htm 第十一篇: China to Help Europe Develop GPS1 RivalChina is to contribute to a new global satellite navigation system being developed by European nations. The Galileo satellite system2 _____1 a more accurate civilian alternative3 to the Global Positioning System (GPS), operated by the US military. China will provide 230m Euros (USD 259m)4 in _2___and will cooperate with technical, manufacturing and market development. "China will help Galileo to ____3___ the major world infrastructure for the growing market for location services, " said Loyola de Palacio, EU transport commissioner. A new center that will coordinate co-operation was also announced __4___ the European Commission5, the European Space Agency (ESA)6 and the Chinese Ministry of Science and Technology not long ____5__. The China-Europe Global Navigation Satellite System Technical Training and Cooperation Center will be 6____ at Beijing University. China has a substantial satellite launch industry and could potentially help launch the Galileo satellites. The US has claimed that Galileo could interfere____7___ the US ability to downgrade the GPS service during military conflicts. European officials say this is unfounded and counter that US opposition _____8___ the commercial challenge Galileo would present to GPS. Galileo will be precise to within a meter, while the civilian GPS service is accurate to around 10 meters. The Galileo

satellite constellation7 will9 27 operational and three
reserve satellites orbiting the Earth at an altitude of 23,600 km. The
satellites will be strung8 along three medium-Earth orbits at 56
degrees inclination to the equator and will provide global coverage.
The system should be operational by 2008 and the entire project is
expected to10 around 3.2 billion Euros (USD 3.6
billion). The European Commission has said Galileo will primarily be
used for transportation technology, scientific research, land
management and disaster monitoring. Galileo will provide two
signals. a standard civilian one and an encrypted, wide-band signal
11 the Public Regulated Service (PRS)9. This second signal is
designed to withstand localized jamming and will be used by police
and military services in Europe. European Commission
12 have said China will not be given access to the
PRS10. The first Galileo satellite is scheduled to launch late in 2004.
Clocks on board11 the13 will be synchronized12
Clocks on board11 the13 will be synchronized12 through 20 ground sensors stations, two command centers and 15
through 20 ground sensors stations, two command centers and 15
through 20 ground sensors stations, two command centers and 15 uplink stations. Receivers on the ground will use time signals from the
through 20 ground sensors stations, two command centers and 15 uplink stations. Receivers on the ground will use time signals from the satellites to precisely calculate their14 A "search and
through 20 ground sensors stations, two command centers and 15 uplink stations. Receivers on the ground will use time signals from the satellites to precisely calculate their14 A "search and rescue" function will also15 distress signals13 be relayed
through 20 ground sensors stations, two command centers and 15 uplink stations. Receivers on the ground will use time signals from the satellites to precisely calculate their14 A " search and rescue" function will also15 distress signals 13 be relayed through the constellation of satellites. 1. A) offer B) offered C) will
through 20 ground sensors stations, two command centers and 15 uplink stations. Receivers on the ground will use time signals from the satellites to precisely calculate their14 A " search and rescue" function will also15 distress signals 13 be relayed through the constellation of satellites. 1. A) offer B) offered C) will offer D) has offered 2. A) funding B) providing C) paying D)
through 20 ground sensors stations, two command centers and 15 uplink stations. Receivers on the ground will use time signals from the satellites to precisely calculate their14 A " search and rescue " function will also15 distress signals 13 be relayed through the constellation of satellites. 1. A) offer B) offered C) will offer D) has offered 2. A) funding B) providing C) paying D) charging 3. A) build B) use C) become D) do 4. A) in B) at C) on D)

consist of C) consist in D) be consisted of10. A) spend B) gain C) give D) cost 11. A) offered B) called C) used D) turned12. A) officials B) countries C) organization D) agreement13. A) / B) the satellite C) the satellites D) satellites14. A) speed B) direction C) distance D) location15. A) send B) let C) allow D) transmit 100Test 下载频道开通,各类考试题目直接下载。详细请访问www.100test.com