考试题中级英语翻译口译笔译资格模拟考试 PDF转换可能丢 失图片或格式,建议阅读原文 https://www.100test.com/kao\_ti2020/130/2021\_2022\_\_E8\_80\_83\_E 8\_AF\_95\_E9\_A2\_98\_E4\_c95\_130996.htm 第一部分综合笔试 SECTION 1: LISTENING TEST (40 minutes) Part A: Spot Dictation (20 points) Directions: In this part of the test, you will hear a passage and read the same passage with blanks in it. Fill in each of the blanks with the word or words you have heard on the tape. Write your answer in the corresponding space in your ANSWER BOOKLET. Remember you will hear the passage only once. The development of the Space Shuttle has dramatically reduced the cost of sending loads into space. The Shuttle takes off from Earth\_\_\_\_\_(I), and lands again like a huge aircraft. It can transport not only its own\_\_\_\_\_(2), but also passengers, and has a huge \_\_\_\_\_(3) which is capable of carrying large satellites or a space\_\_\_\_\_(4) . Before the Space Shuttle was created, it was necessary to\_\_\_\_\_(5) trips into space several years\_\_\_\_\_(6). However, for the rest of the century it should be possible to make space flights\_\_\_\_\_(7) or so. Any scientist or engineer needing to travel into orbit will simply take the\_\_\_\_\_ (8) Shuttle flight, stay as long as necessary, and then return at his or her \_\_\_\_\_(9) . It is difficult to imagine the \_\_\_\_(10) created by the Shuttle. One of the great advantages of having a\_\_\_\_\_(II) space vehicle is that it can take one load after another into orbit. Very

large	(12) could not be la	aunched in their
complete form	directly from Earth , but they c	ould be
built	(13) in space. The S	Space Shuttle is likely to
be used as a gen	neral " workhorse "	(14) of this
century, and th	e building of such stations in o	rbit should become
	(15) . Once these	huge orbiting space
stations are con	npleted, they are likely to becor	me the
	_(16) from which hundreds of	robot space ships
could be launch	ned cheaply and easily to explo	re
the	$\underline{\hspace{1cm}}$ (17) and to start minin	ng operations on the
Moon. The tech	nnology needed for this is	
already	(18). And because (	of commercial and
military pressur	es to develop space	(19) , it is
, ,	rnments will be increasingly wil	
start	(20) of space engineer	ring, exploration and
research.SECTI	ON 3: TRANSLATION TEST	T (1) (30 minutes 20
points) Direction	ons: Translate the following pas	ssage into Chinese and
write your versi	on in the corresponding space	in your ANSWER
BOOKLET. Th	e shape of the world is changin	ng almost as
dramatically as	this city 's skyline. Today the	cold war is over. The
risk of the globa	al nuclear conflict has been grea	atly reduced and the
free flow of goo	ds and ideas is bringing to life t	the concept of a global
village. But just	as all nations can benefit from t	the promise of this new
world, no natio	on is immune to its perils. We a	III have a stake in
building peace a	and prosperity , and in confror	nting threats that
respects no bore	ders-terrorism and drug trafficl	king, disease and

environmental destruction. To meet these challenges most effectively , China and the United States must act in concert Some argue that with the Cold War's end, the strategic importance of the US-China relationship has diminished. I believe they have it exactly backwards. As a new century begins, the importance of strengthening the ties between the United States and China will grow even greater. 第一部分综合笔试 SECTION 1: LISTENING TEST (40 minutes) Part A: Spot Dictation (20 points) Directions: In this part of the test, you will hear a passage and read the same passage with blanks in it. Fill in each of the blanks with the word or words you have heard on the tape. Write your answer in the corresponding space in your ANSWER BOOKLET. Remember you will hear the passage only once. The development of the Space Shuttle has dramatically reduced the cost of sending loads into space. The Shuttle takes off from Earth\_\_\_\_\_(I), and lands again like a huge aircraft. It can transport not only its own\_\_\_\_\_(2), but also passengers, and has a huge \_\_\_\_\_(3) which is capable of carrying large satellites or a space\_\_\_\_\_(4) . Before the Space Shuttle was created, it was necessary to\_\_\_\_\_(5) trips into space several years\_\_\_\_\_(6). However, for the rest of the century it should be possible to make space flights\_\_\_\_\_(7) or so. Any scientist or engineer needing to travel into orbit will simply take the\_\_\_\_\_\_ (8) Shuttle flight, stay as long as necessary, and then return at his or her \_\_\_\_\_(9) . It is difficult to imagine the

(10)	created by the Shu	uttle. One of the	e great
advantages of having a		(II) space '	vehicle is that
it can take one load afte			
large	(12) could no	(12) could not be launched in their	
complete form directly	from Earth, but t	hey could be	
built	(13) in space.	The Space Shut	ttle is likely to
be used as a general " v	workhorse "		(14) of this
century, and the building of such stations in orbit should become			
	(15) . Once	these huge orbi	ting space
stations are completed,	they are likely to l	become the	
(16) fr	om which hundre	eds of robot spa	ace ships
could be launched chea	aply and easily to $\epsilon$	explore	
the	$_{-}$ (17) and to start $_{-}$	mining operation	ons on the
Moon. The technology	needed for this is	ı	
already	(18). And bec	ause of comme	rcial and
military pressures to de	velop space		(19), it is
likely that governments	s will be increasing	ly willing to	
start	_ (20) of space enq	gineering, explo	oration and
research. 100Test 下载	频道开通,各类	考试题目直接	と下载。 详
细请访问 www.100tes	t.com		