<u>AFFIDAVIT</u>

I,	translator in the City of Toronto, Province of Ontario, make oath and						
say:							
1.	I am fluent in both Chinese and English.						
2. I have translated the annexed document and carefully compared the translatio from Chinese into English with regard to the following document:							
	Graduate Transcript						
3.	The said translation is, to the best of my knowledge and ability, the complete and correct translation of said document.						
	RN before me at the City of Toronto						
Toront	Regional Municipality of Metropolitan)						
1010111							
This	() day of $\langle V V \rangle$, 20 \rangle						

A Notary Public in and for the Province of Ontario

native of Jilin City, Jilin Province. She attended the Graduate Course Study Class of Meteorology in the College of Atmospheric Sciences

(Department/Institute/Laboratory) of our university from September 2008 to July 2010. Having completed the study plan with qualified academic performance, she is hereby granted graduation.

Lanzhou University
President: Xuhong Zhou

July 6, 2010

Certificate No.: (Da Ç

Graduate Course Study Class Academic Transcript

Course Name	Class Hours	Score	Exam Date	Lecturer
Advanced			E 23	
Synoptic	72	90	08.09.26	
Meteorology				-
Advanced				
Atmospheric	72 87 08.09.2		08.09.27	
Dynamics				
Dialectics of	54	80	08.09.27	
Nature	34	80	08.09.27	
Radar				
Principles and	nd 54 85 09.04.17		85 09.04.17	
Applications				
Mesoscale				
Numerical	54 83 09	09.04.17		
Modeling and		0.5	05.04.17	
Simulation				_
Meteorological				
Disaster Risk				
Assessment	sment 54 82 09.04.18			
and				
Management				
Lightning and				1 2
Protection	54	76	09.04.18	,
Technology				
Atmospheric				
Boundary	72	75	09.09.17	
Layer Physics				
Theory and				
Practice of	36	77	09.09.17	
Scientific				
Socialism			00001	
English	54	Qualified	09.09.18	<u> </u>



JI Ba

Te Ada olic

	研究生课程进修班成绩登记表				,
	课程名称	学时	成绩	考试日期	主讲教师
	高等天气学	72	90	08, 09, 26	
	高等大气动力学	72	87	08. 09. 27	
	自然辩证法	54	80	08. 09. 27	•
\$ \tag{\pi_{\text{y}} \tag{\pi_{\text{y}}}	雷达原理及应用	54	85	09, 04, 17	
及後,如8年9月至2010年7月 在我校大記報等原始 系(所,金) 怎就是 专业研究生课程进修班学习。	中尺度数值模式和模拟	54	83	09. 04. 17	-
气旅了 专业研究生课程进修班学习。	气象灾害风险评估与管理	54	82	09. 04. 18	
现已完成学习计划,成绩合格,准予结业。	雷电与防护技术	54	76	09. 04. 18	
上,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	大气边界层物理	72	75	09. 09. 17	
	科学社会主义理论与实践	36	77	09. 09. 17	
# # # # # Zo/o # 7A b # # # # # # # # # # # # # # # # # #	英语	54	合格	09. 09. 18	
证书编号:					

I certify that this is a true copy of the original document Date: (14 day of (12075)