neter	I possible						
atio	Base Info						
arization ratio	Journal *						
catter cofficient	DOI *						
ion coefficient	Instrument						<b>‡</b>
depth	Data Info						
ization spectral ratio	1						
	Туре						<b>‡</b>
tio	Method		<b>\$</b>	Wavelength			<b></b>
m exponents	Location	country		province		city	
	Location_tip	school.					
	Longitude	eg. 35.23W		Latitude	eg. 1	20.10N	
	Time	Year	\$	Month	\$	Day	<b>‡</b>
	Time_tip	eg.20100900-20110900					
	Mean Value *	in form of demical		Deviation			
	Range-Min			Range-Max			