

[Home](#)

2003 August 21 11:57 UT

[How To Join GLOBE](#)

EDUCATION & SCIENCE

- [Teacher's Guide](#)
- [Protocols](#)
- [Student Investigations](#)
- [School Collaboration](#)
- [Scientists' Corner](#)
- [Educators' Corner](#)

GLOBE DATA

- [Data Entry](#)
- [Maps and Graphs](#)
- [Data Access](#)

GLOBE PARTNERS

- [Countries](#)
- [Schools](#)
- [U.S. Partners](#)
- [Other Partners](#)

LIBRARY

- [Resource Room](#)
- [GLOBE Stars](#)
- [News and Events](#)
- [GLOBEMail](#)

INFO & HELP

- [Learn About GLOBE](#)
- [Contact GLOBE](#)
- [FAQs](#)
- [Partner Support](#)

ADMINISTRATION

- [Change Password](#)

SITE SEARCH

Data Entry Banner

Aerosols

Sumarska Skola Karlovac

Local Solar Noon(Lokalno Solarno Podne) at(na) atmassite : 10:50 UT

Current Time(trenutno vrijeme): 2003 September 21 , 11 : 44 UT

Measurement Time(vrijeme mjerenja): 2003 September 21 11: 00 UT

Study Site Location(lokacija): 02...atmassite

Data will be sent to the PI for review before it will be saved to the GLOBE database. not be able to see your data until it has been processed by the PI. (podaci će biti pos prije unosa u bazu podataka, zbog toga neće biti vidljivi istovremeno.)

For Satellite overflights on date of measurements (optional)(za satelitska nadlijet dana mjerenja[opcijonalno]):

Satellite/instrument name(ime satelita/instrumenta):

Time of overflight HH:MM:SS (UT)(vrijeme prelijetanja): : :

Maximum elevation angle (deg)(maksimalni kut elevacije u stupnjevima):

Sun Photometer Serial Number(serijski broj photometra): RG7-130

*Case temperature before taking measurements (multiply voltage reading by 100)(ten mjerenja, pomnoži voltažu sa 100): deg. C

ET Constants associated with your photometer.			
Green Channel 2.168		Red Channel 1.737	
Measurement ¹	UT Time ² (Hours:Minutes:Seconds) (HH:MM:SS)	Maximum Sunlight Voltage ³ 0.0 - 5.0 volts	Dark Vol 0.0000 - 0.05
Green 1	<input type="text"/> : <input type="text"/> : <input type="text"/>	<input type="text"/>	<input type="text"/>
Red 1	<input type="text"/> : <input type="text"/> : <input type="text"/>	<input type="text"/>	<input type="text"/>
Green 2	<input type="text"/> : <input type="text"/> : <input type="text"/>	<input type="text"/>	<input type="text"/>
Red 2	<input type="text"/> : <input type="text"/> : <input type="text"/>	<input type="text"/>	<input type="text"/>
Green 3	<input type="text"/> : <input type="text"/> : <input type="text"/>	<input type="text"/>	<input type="text"/>
Red 3	<input type="text"/> : <input type="text"/> : <input type="text"/>	<input type="text"/>	<input type="text"/>

Green 4	<input type="text"/> : <input type="text"/> : <input type="text"/> 00	<input type="text"/>	<input type="text"/>
Red 4	<input type="text"/> : <input type="text"/> : <input type="text"/> 00	<input type="text"/>	<input type="text"/>
Green 5	<input type="text"/> : <input type="text"/> : <input type="text"/> 00	<input type="text"/>	<input type="text"/>
Red 5	<input type="text"/> : <input type="text"/> : <input type="text"/> 00	<input type="text"/>	<input type="text"/>

¹ At least three sets of measurements are required. (potrebno je minimalno tri mjerenja)

² Ideally, time should be reported to the nearest 15 seconds, using an accurate timepiece. (ide trebalo biti zaokruženo na najblizih 15 sekundi)

³ Always report voltages with 3 digits to the right of the decimal point (uvijek prijavljujte volta točnosti [tri znamenke sa desne strane decimalne točke]).

⁴ Enter dark voltages in units of volts, not millivolts (voltažu unosite u V, ne mV). For example, 3 mV (na primjer 0.003 V umjesto 3 mV).

* Case temperature after taking measurements (multiply voltage reading by 10 prije mjerenja, pomnoži voltažu sa 100): deg. C

*

Cloud Observations	<input type="text"/>
--------------------	----------------------

Cloud Type (*check all types seen*) (tip oblaka, izaberite sve vidljive):

High (*in the sky*) (*visoko, na nebu*): Cirrus Cirrocumulus

Middle (*of the sky*) (*u sredini neba*): Altostratus Altocumulus

Low (*in the sky*) (*nisko na nebu*): Stratus Stratocumulus

Rain or Snow-Producing Clouds (*oblaci stvaraju kišu ili snijeg*): Nimbostratus Cumulonimbus

Contrail Type (*tip*): (*record the number of each type observed*)

Short Lived Contrails	Short-lived (kratko-živuci) How many do you see? (koliko?) <input type="text"/>
-----------------------	--

Persistent Non-Spreading Contrails	Persistent Non-Spreading (stalni ne-šireci) How many do you see? <input type="text"/>
------------------------------------	--

Persistent Spreading Contrails	Persistent Spreading (stalni šireci) How many do you see? <input type="text"/>
--------------------------------	---

Cloud Cover(pokrov):

[Clear Radio Buttons](#)

(očisti upis)

3/4 or More of the Sky is Visible(3/4 ili vise neba je vidljivo):

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
No Clouds (nema)	Clear (čisto)	Isolated (izolirano)	Scattered (raspršeno)	Broken (izlomljeni)	(

Contrail Cover:

- No Contrails (0%) 0-10% 10-25% 25-50% > 50%

1/4 or More of the Sky is NOT Visible(1/4 ili više neba NIJE vidljivo):

<input type="checkbox"/>
<input type="radio"/>
Obscured

Why is the view of the sky blocked? (Check all that apply)(zašto je pogled blokiran, ozi odgovaraju)

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Blowing Snow(lagani snijeg)	Heavy Snow(pljusak snijega)	Heavy Rain(pljusak kise)	Fog(magla)	Spray(r
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Volcanic Ash(vulkanski pepeo)	Smoke(dim)	Dust(prašina)	Sand(pijesak)	Haze(

Metadata (Comments):

Sky Observations(opažanje neba):Sky Color(boja neba): Sky Clarity(čistoća neba):

Air Properties(karakteristike zraka):***Current Air Temperature (if obtained following GLOBE Protocol)(trenutna temperatura zraka[ako je dobivena prema GLOBE protokolu]):** ***Relative Humidity (%) (if obtained following GLOBE Protocol)(relativna vlažnost je dobivena prema GLOBE protokolu): Measured With(mjerena sa)** Dry Bulb Temperature (C): Wet Bulb Temperature (C) * : ** Sling Psychrometer only (Note: Current Air Temperature and Dry Bulb Temperature should be similar.)*Relative Humidity (%)(relativna vlažnost): ***Barometric Pressure:** mbar Sea Level Pressure Station Pressure***Data Source:**

Data will be sent to the PI for review before it will be saved to the GLOBE database. you will not be able to see your data until it has been processed by the PI. (podaci će biti poslani na pregled prije unosa u bazu podataka, zbog toga neće biti vidljivi isti podaci)

Describe conditions that might affect sky clarity, such as urban smog, smoke from factories or dust from agricultural activities. Also, include air temperature and relative humidity that were not obtained following GLOBE Protocols. (opišite uvjete koji mogu utjecati na čistoću neba, poput smoga, dima od šumskih požara, ili prašine od agrikultura uz to uključite temperaturu zraka i relativnu temperaturu ne mjerene po GLOBE Protocolu)

Metadata (Comments):

* These inputs are required.

Send Data >>

Erase

''''

Languages :

Enoli

Spani

French

Russis

Arabic

Germ:

Dutch

Menu : [On] [Off]

Server locations : USA

[Questions/Comments regarding the GLOBE Program](#)

GLOBE is supported by NASA, NSF, EPA and the US Dept. of State. [[Privacy](#)] [[Accessibilit](#)