## How to send file directly to Cara project

As first step set default values and save configuration:

elect Observa	tory Observatory data 01 👻 Update current sheet
ocation	
CARA code	XXX-00 Remember I: CARA is at http://cara.uai.it
(Eacility-Site)'s	name the name of your site
Observer's na	
000017010110	
Latitude site	xx:xx:xx N Longitude xx:xx:xx E Altitude xxxx msl
Telescope	Newton Diam. (mm) 500 Focal Ing (mm) 2500
CCD Sensor	xxxxxxx Pixel Scale arcsec/pixel X: 2.3 Y: 2.3
A/D Gain (e-/	ADI 1) 0.00 Bead Noise (e-BMS) 0.00
Cara identity—	
Cara identity — CARA user+B Obs. @mail	pinco Password palla Irtrabatti@yahoo.it
Cara identity CARA user ID Obs. @mail Local and net	pinco Password palla Intrabatti@yahoo.it resources
Cara identity — CARA user HD Obs. @mail Local and net SMTP server	pinco Password palla Irtrabatti@yahoo.it resources smtp.cara.uai.it
Cara identity — CARA user IB Obs. @mail Local and net SMTP server Destination m	pinco Password palla rtrabatti@yahoo.it resources smtp.cara.uai.it ail afrhodata@cara.uai.it
Cara identity CARA user-ID Obs. @mail Local and net SMTP server Destination m	pinco Password palla rtrabatti@yahoo.it resources smtp.cara.uai.it ail afrhodata@cara.uai.it C:\Soft00Cmt.txt Browse
Cara identity CARA user ID Obs. @mail Local and net SMTP server Destination m Comet data fil Tuco 2 catal	pinco Password palla rtrabatti@yahoo.it resources smtp.cara.uai.it ail afrhodata@cara.uai.it c:\Soft00Cmt.txt Browse
Cara identity CARA user ID Obs. @mail Local and net SMTP server Destination m Comet data fil Tyco 2 catalo	pinco Password palla rtrabatti@yahoo.it resources smtp.cara.uai.it ail afrhodata@cara.uai.it c:\Soft00Cmt.txt Browse g path C:\test_afrho_c\tycho2\ Browse
Cara identity — CARA user ID Obs. @mail Local and net SMTP server Destination m Comet data fif Tyco 2 catak http://cfa-ww	pinco Password palla   Intrabatti@yahoo.it Intrabatti@yahoo.it   resources Intrabatti@yahoo.it   ismtp.cara.uai.it Intrabatti@yahoo.it   ail afrhodata@cara.uai.it   ismtp.cara.uai.it Intrabatti@yahoo.it   <

## Pic. 1 – Default values

Settings :

Obs.@mail : Your mail address.

SMTP server : **smtp.cara.uai.it** 

Destination mail : afrhodata@cara.uai.it

B Wafrho1 v1.9 - Main dialog	
File Option OrbitalElements LocalCatalog NetRequest	ViewSelected ViewFitImages CometModel ?
Observation events Comet   CARA code Date /Time (GG/M   01 ▼ ∞<00	data file @ MPC cos/Tycho/APASS @ Vizier ata to Cara Archive ADU count
Used comparation star Spectral class	(V-R)     Calculated     -0.00050     B-Magnitude (Johnson)     0.00       (V-I) - Calculated     -0.00361     R-Magnitude (Cousins)     0       (V-S) - Calculated     0.16118     S -Magnitude (Vinius)     0
Photometric Band - (only allowed values)	Restore values (polinomial reduction) forDWARFS orGIANTSstars
Comet P/2007 R2 (GIBBS) Secon Phase	Index of exposure     Earth distance (AU)     2.5275     RA     02:13:24.20       e angle     14.36     Sun Distance (AU)     1.6702     DEC     +14:04:1.07
reset     <     1     2     3       Pixel window     21     11     5       EQ.radius (Km)     49798     26085     11857       EQ. r.(arc/sec)     48.30     25.30     11.50       ADU count     Image: Count in the second seco	>>> <
Press for save data as new file Press fo	or append to data to an existent file Plot current af[rho] dataset

Now you can send directly your data files to Cara project.

Pic. 2 Send menu

Go to the" NetRequest" menu and choose "Send data to Cara Archive"

n		(V-I) - Calculated	-0.00361	R-Magnitude (Cousins) I -Magnitude (Cousins)
Wafrho1 v1.9 - Se	end data to CARA server			
ic Ba Browse file t	o send C:\test_afrho_c\;	20100403XXX.00CK06W03	30.CSV	
come Send fi	le Data sent withou	t error.		

Pic. 3 Send window.

Now with the button "Browse file to send" choose on your PC the CSV file to send and type "Send file".

The program will tell you the result of sending.