X GAIA: Aperture photometry magnitudes (1) O 🖚 📥				
<u>F</u> ile <u>O</u>	ptions <u>C</u> olours		<u>H</u> elp	
Frame zero point (mags) : 30				
Results:	GaiaPhotomLog.Dat		Choose file	
Aperture Parameters Results				
— Exposure time:				
Exposure time source:		s	simple constant 🖃	
Exposure time/qualifier:		1.	1.0	
— Image parameters:				
Image bias level:		0	0	
Photons per data unit		1	1	
Saturation value:		1.	1.7E30	
— Centroid parameters:				
Perform centroiding:		F	<u> </u>	
Maximum iterations:		9	9	
Maximum shift in position:		9	9	
Positional accuracy:		0.	0.05	
Positive features:		_	□	
— Measurement parameters:				
Measurement errors use:		Ph	photon statistics —	
Sky estimator:			mean —	
Default sky level:		0	0	
Default error in sky level:		0	0	
Define object aperture		Defi	ne sky aperture	
Copy aperture		Calculate results		
Append			Save	
Close				
i				