running stellar locus on VLT - Feature #5

automatic format read in

12/10/2012 09:29 AM - Jiayi Liu

Status:	New	Start date:	12/10/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			

Description

A code to do this is at /home/moon/shantanu/desdm/devel/ImageProc/trunk/src/coadd_grabmatches_singleband.c There is one line in the code (below # 266) which needs to be changed depending upon number of coluns in input catalog.

Once this is done you need to make a file with the matched magnitudes in all four bands (its possible to automate this script with some effort so that it does not need to be changed)

In order to automatically run the script, you could take the format as an argument input. Also you could put X as non-relevant data.

It should be straightforward. Let me know if you need any help.

PS, I think the file name should be coadd_grabmatches_oneband.c