

4fcf9699 merging latest64 into master  
4d1a7556 fix issue #271: typo removed  
bd2814a7 fix issue #271: problem related to integers beeing 4 bytes not 8 byte on 64 bits platoform, so the correct format specifier is d not ld  
39f6ae08 Fix #269, fixed the address in MeteorClient 'testserver.py'. (#270)  
96a5eb44 fix issue #259: tuned up the previledges of some executables files (#262)  
48d1a992 Fix #265, some minor tweaks to Sardara (SRT container and component). (#267)  
6cfae9a0 Fix #266, increased Timeout field for SRT ManagementContainer. (#268)  
78eb0378 Fix #263, reduced AS log output in case of errors. (#264)  
e638fb5a fix issue #255: found a flow in memory managment in the timer callback function. Issue fixed, but it should be confirmed that was also the cause of the  
problme described in this issue. Got rid of some compilation warnings (#260)  
482bf331 Fix #247, fixed the number of sections in the 'XarcosLibrary/src/GroupSpectrometer.cpp' file. (#248)  
477a43a2 Added the common modute OMUpdate that allows to automatically update the pointing models  
10fd9d01 fix issue 257, added two columns in Section Table as planned (#258)  
ed2bdcbe Fix #253, changed xsd schema for SRT minor servos. (#254)  
f9b9f795 Fix #251. Fixed round dependendy for Sardara. (#252)  
455742b7 Fix issue 242 (#250)  
c411b90f Fix #245, fixed some bugs of Sardara backend. (#246)  
edbf2804 Fix #212, added modified julian day in observatory servers, clients and CDBs. (#240)  
10be2868 Fix #243, replaced the 'none' action with 'park' for the SRT PPP. (#244)  
74809821 Fix #238, fixed the return value error of 'SRTLPPBandReceiver/src/Configuration.cpp:getTaperTable()'. (#241)  
7ff6dcde Up to date SRT configuration  
d72fa1fc fix #225: new startup procedure, it should be more reliable, faster and easier (#237)  
930e7778 Fix #230, some minor tweaks to some AS files.  
69e39579 Fix #232, fixed a problem with 'ExternalClients' and 'RFIMonitoring'. (#236)  
efb6ca52 Fix #234, added temporary files to '.gitignore'. (#235)  
da384fb8 Fix #211, fixed the K band local oscillator component. (#233)  
23ae994c Fix #230, done a little rework to the SRT active surface. (#231)  
d374ac8c Fix #228. Renamed 'roach' to 'sardara' and integrated it. (#229)  
077a7b15 Fix #226, directories 'bin', 'lib' and 'object' hid from repository synchronization. (#227)  
4447b77c fix #221: LO under control of L band, introduced ifd command by the u. (#223)  
10dad3a9 Fix #222, done a little rework on 'IRAPY/customlogging.py' module. (#224)  
3195ccf Fix #219: section is now a spectra section when the type is LCP o RCP and the number of spectral bins is greateer than 1 (#220)  
3103576b Fix #213: buggy python ACS implemtation forced some workaround. Also fixed problem related to the logged error messages to be empty (#217)  
2c4df6dc IFDistributor implementation complete. (#218)  
e252b94d Update CommandLine.h  
cc576131 Fix issue 205, fixed ACS bulk data transfer. Also fixed some roach bugs and added some configurations to it. (#216)  
567be59a Fix #214. USDs calibrate set to 0. (#215)  
3cde5587 fix #205: fixed for both TotalPower and Xarcos (#207)  
d3f80c43 fixed a typo in L0\_CBAND component CDB configuration  
f857be9b fix #202: some configurations of the SRT line have been reviewed (#203)  
b35ffbd6 Fix #200: Rewritten class IRA::CDtaField in order not to rely on BACIValue class anymore.This should solve the problem related to TotalPower configuration  
(#201)  
7b26a0f7 fixed last issues that the cdbChecker was complaining about. Now No more errors are found  
c314950f Fix #188, added missing files. I hope they are the last ones. (#198)  
972e4dea Fix #196, corrected wrong 'name' fields that caused the issue. (#197)  
f0075c27 Fix #193: fixed. Also added HolographyContainer configuration as well (#195)  
2f4d76b9 Fix #189: moved the configuration to SRT test CDB in order to preserve the configuration. Also L0\_SBAND component moved (#194)  
d09f8815 Fix #190: all three production line affected, also test CDB tuned (#192)  
00b280ed Fix #188, fixed the cause of multiple cdbChecker warnings. (#191)  
c2ba3d69 Fix #179, added SRTLPPBandReceiver in SRT/Servers/Makefile. (#187)  
2006794e Fix #184: solved  
9c08011c Fix #181, removed redundant inheritance. This has to be tested properly with the telescope. (#183)  
171cf87a Fix #185, addressed segfault error. (#186)  
c97aa336 fix #182: all warnings solved, also in SRT and Noto lines  
67f49453 fix #180: ACS team changed the way the logging service is registered in the naming service. Some tuning done  
0e61b01e fix #175: added the missing line continuation character  
92ae86be Merge pull request #173 from discos/fix-issue-172  
e49e05d3 Fix 172  
a85ab7f8 Fix #171  
cf99e27b Fix #170: CustomLogger does not compile because of a strlen error  
7ea86897 Complete #167 adding the XB conf to the testing CDB  
892b2f39 Fix #168: add the SSP configuration  
2fa3f6ee Fix #167: add the XB configuration  
ed8db99c fix #166: addressed the announced leap second of 1st Jun 2017  
b9dca1a4 Fix #165: Create the AS testing configuration.  
b8c2684f Merge branch 'latest64' of https://github.com/discos/discos into latest64  
2aef0589 fix #164: fixed all warnings a part from the ones coming from ACS templates code  
3f3aaae Merge branch 'latest64' of https://github.com/discos/discos into latest64  
502f9329 Fix #163: Some warning related to active surface components  
9d4d141a fix #162: solved all warnigs a part from the ones coming from ACS template code  
96c15b22 fixes #161: include correct boost libraries  
53b7734f Removed warning from MedMinorServo headers  
ba7726c0 Added stubs to Makefile related to issue #132  
39a1c192 added a changelog file  
bc9ccc6c #issue 114. The script check is the manager is alive before trying a connection  
3f9086f1 Merge branch 'master' of github.com:discos/discos  
01726d9b Merge pull request #1 from discos/feature-branch-example  
248e9c83 minor change in gitignore  
60ada915 README modified on feature branch  
4ba4ca4a updated README.md for the doc example  
04fc5626 added gitignore and readme  
50233f3b backport of bugfix in calOn calOff commands from escs-0.5  
4768d390 fixed bug in buffer length too short for filenames  
a7a69bb2 some tuning for the Roach2 backend integration in Medicina  
2327af6c added bash script to inject a command into the system: inject command  
b8639ef7 small tuning for finalizer, reviewd configuration for CHC revc  
e52308cf Receivers CHC included in Medicina system