Notes on {Medley}<internal>test>

<test> subdirs:

admin, ARs, env, GC, IO , LANGUAGE, Library, loops, lyric, Maiko, tools

<test>Top level files

README.TEDIT (this file)

TEST-RESULTS (contains log from running AUTO tests from 1988) **DOT.read-me-first** (originally .read-me-first)

<test>4045> Deleted

<test>Maiko>

Subdir AUTO, OBSOLETE
Top level files moved to OBSOLETE

STACKHAX (has CHECKSTACKSPACE, seems to get tangled up in it's own stack

STACKTAKESHI (seems to cause a stack overflow on opurpose, which leaves stack clean enough that URAID hard-reset recovers from. Suspect timeouts aren't correct

BAD-XREF (no compiled file)

display.cl (says "from Texas Instruments")

subdirs moved <ARs optests & .dfasl (AuxHAND

ENDLESSPUSHES AR-TEST-CASES.Auto-log

<test>Maiko>AUTO> OPCODES.TEST OPCODES.DFASL

may need EXPORTS.ALL to compile most tests succeed

test BITBLT-DIAGONALS and BITBLT-SLOPED-LINES fail A little hard to debug because the inspector for 2D Another cop y of **bbtests** and **optests.lisp**

<test>Maiko>OBSOLETE>

Probably incorporated into AUTO>
AREF-TESTER
ARRAY-TESTER.TEST
FLOAT-TESTER
MAIKO-UNWIND-TESTS
TESTER (compiled OK)

unwindtest xclopcodetests

<test>Library>

4045xlpstream> RS232 deleted CASH-FILE> only hand GCHAX>Auto> HASH-FILE> only HAND MatMult>Auto> TEdit>Hand-Aux> samples to TEdit WHERE-IS> only

<test>loops>
LOOPS-SETUP.TEDIT
LOOPS-TESTER-.... files

test>Lyric>

(old-versions of **DO-TEST** .dfasl and .tedit)

<test>Tools>

AUTOTEST.TEDIT (original AUTOTEST.TEDIT-orig) **AUTOTEST & .DFASL** framework for running tests

DO-TEST & .DFASL (copied newer version from Medley internal/library)DO-TEST.TEDIT on Writing Software Tests (many other files not reviewed yet)