



Table 6 : Directories

Modis																			
STORE										RUN									
PGE09	PGE10	PGE20	PGE49	PGE50	PGE53	PGE54	shared_docs	lib		shared_src			cfg	input	output				
doc	doc	doc	doc	doc	doc	doc	ocean	ocean		message	ocean_incl	ocean_src	MOD*.mcf ocean_build.csh ocean_build.ksh ocean_build_env.csh ocean_tk_env.csh	shared_coeffs	coeff	PGE09			
pge09	pge10	pge20.1	pge49.1	pge50.1	pge53.1	pge54.1	fileformat.* nameand* packinglist readme	oceanLibSrc		MODIS_38101	aerosol anc ancproto angel arg assdata audit band bytes calibration carder_lut cddef colorin1 comcom comdisply commoninout copy dbmanrec dir display displycom dp-table dsp-ansi dsplib dspmsgdef fcommon fcslib field filefield flags flagscom flagshide genclnt get_climatology getcomflg hoge-v2.0 hogemods-v2.0 idir imgdesc imggerno imgheader imgopncom imgqual imgstdio imgtypes ingest_header inghdcrcz inghdcrcz inghdcrcz message	msbin	MOD_PRmsbin.f90 MOD_PRmsbin.mk binit dayboundsub geo_distort getqual getsbinpar hdf-io1 hdf-iom makestarttime setsbinmeta setupflags setuplog stdtime	MOD*.mcf ocean_build.csh ocean_build.ksh ocean_build_env.csh ocean_tk_env.csh	ocean	PGE09	LogReport.* LogStatus.* LogUser.* MOD*.out ShmMem		
pge_cfg	pge_cfg	pge_cfg	pge_cfg	pge_cfg	pge_cfg	pge_cfg		global_land* mmap_params* msbin_params1 mspc_params* mtbin_params1	carder_params4 clark_params1 coast_h50* coast_h70* coast_h90* coast_h99* coccolith_tables hoge_params2 ipar_prms marit_h50* marit_h70* marit_h90* marit_h99* modcol_params1 modisdob.cal modisf0.cal modislcw.cal modiswhite.cal rayleigh_modis*_iqu seawifsawer.cal seawifslcw.cal tropo_h50* tropo_h70* tropo_h90* tropo_h99*										
PGE09.pcf	PGE10.pcf	PGE20*.pcf	PGE49.pcf	PGE50.pcf	PGE53*.pcf	PGE54*.pcf		makelibs makelibs.log	displyshr						makefile dspcommons	1deg		ancedata	PGE10
script	script	script	script	script	script	script		vmsforlib	io						makefile cosd dacosd dasind datan2d datand dcosd dsind dtand iaddr sind	makefile arg atof cuttree dsplib errmsg evlcal get init parser splitimg utils		dynamic	S*.MET S*.OZONE oi.mean.bias.*
PGE09.csh	PGE10.csh	PGE20.pl	PGE49.csh	PGE50.csh	PGE53.pl	PGE54.pl	anc	modisio	makefile dataintp getanc HDFroutines julian	makefile LIB_Geo_Cld_Interface mod_get_l1b_attr_v2 OCEANS_SMF_ GenerateStatusReport OCEANS_SMF_ SetDynamicMsg v2_meta	mtbin	4km	PGE49	PGE20					
scf_cfg	scf_cfg	scf_cfg	scf_cfg	scf_cfg	scf_cfg	scf_cfg	anc	modisio	makefile dataintp getanc HDFroutines julian	makefile LIB_Geo_Cld_Interface mod_get_l1b_attr_v2 OCEANS_SMF_ GenerateStatusReport OCEANS_SMF_ SetDynamicMsg v2_meta	MOD_PRmtbin.f90 MOD_PRmtbin.mk gettbinpar missiondays setuplog	MO04*.mcf	PGE49.inputlist	LogReport.* LogStatus.* LogUser.* MO*.out					
	MOD_PR28.ps	README PGE20_pcf			README PGE53_pcf	README PGE54_pcf	rtlib	splib				mcloud	36km	PGE50	PGE10	PGE49			

