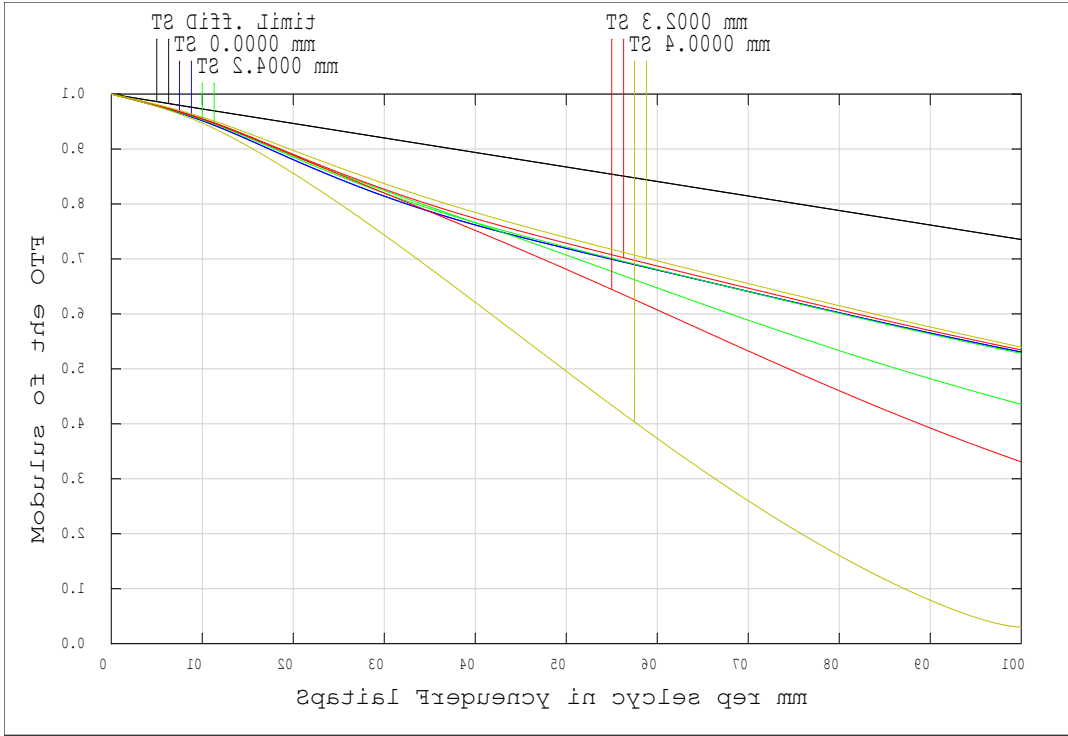


Wide  
20mm

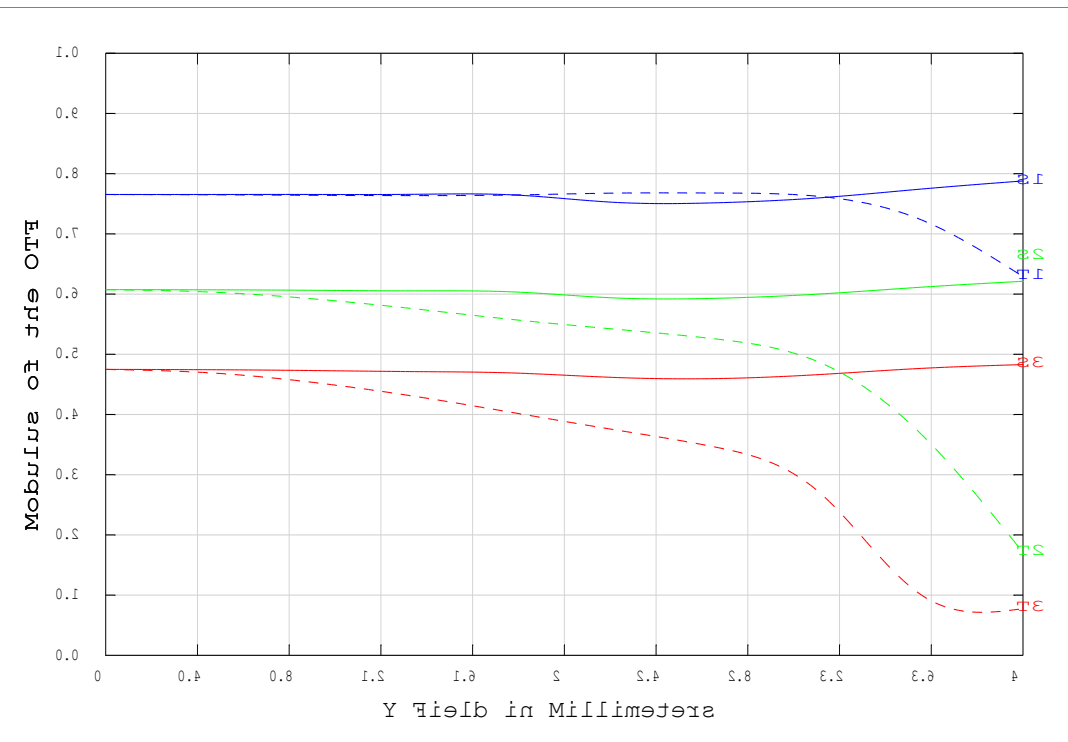
F3.5



FTM noitarfidd citamorchylop

20\80\9103  
mm 3e2e.0 to 8234.0 of rot stad  
eqam: Iam: ecarim

7 fo 1 noitarfidd (3e9 XMS(.0001ZML))



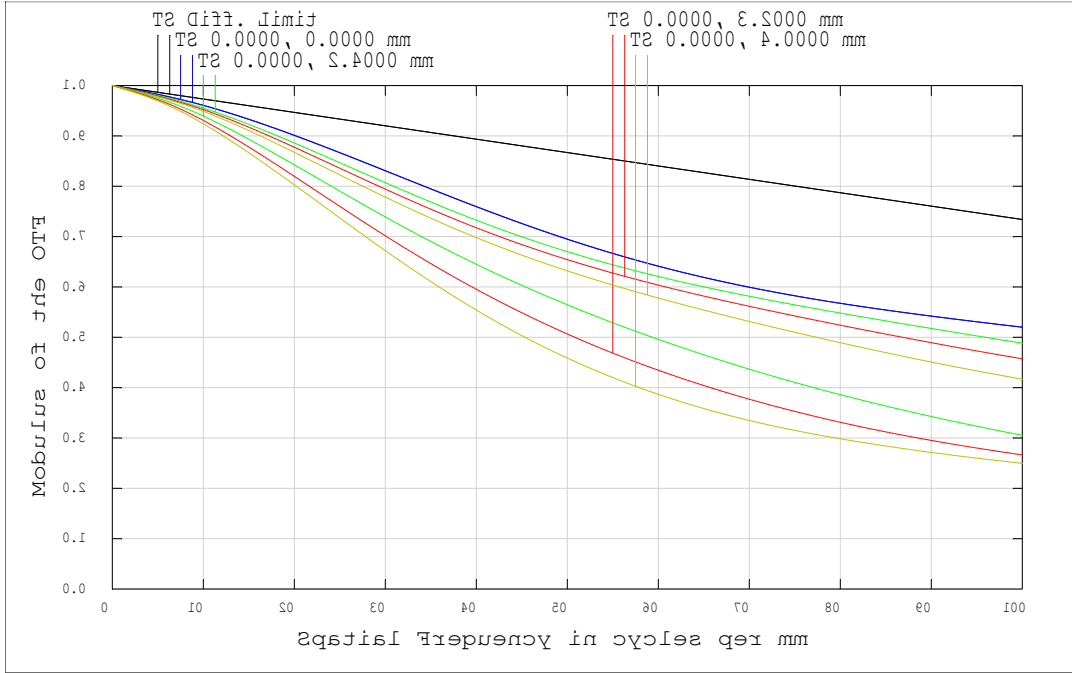
dieif .av FTM TFF

20\80\9103  
mm 3e2e.0 of rot stad  
mm\cyc 00.04 : 1 derf  
mm\cyc 00.08 : 2 derf  
mm\cyc 00.021 : 3 derf

7 fo 1 noitarfidd (3e9 XMS(.0001ZML))

Middle

410mm F3.5



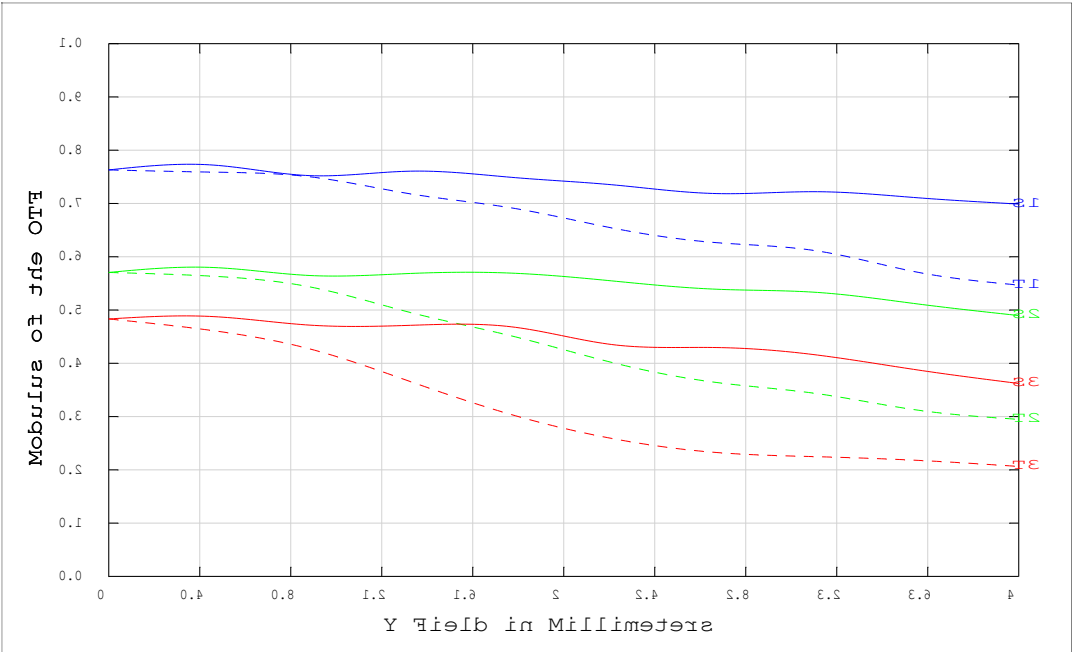
F3.5 MTF notcarfid citamorphypof

7 to 4 notarngifnoc XMS(.0001ZML) 3ae

20\80\9103

mp 3e5e.0 of 8234.0 rof atad

edam: ecarng



dieif. av F3.5 MTF

7 to 4 notarngifnoc XMS(.0001ZML) 3ae

20\80\9103

mp 3e5e.0 of 8234.0 rof atad

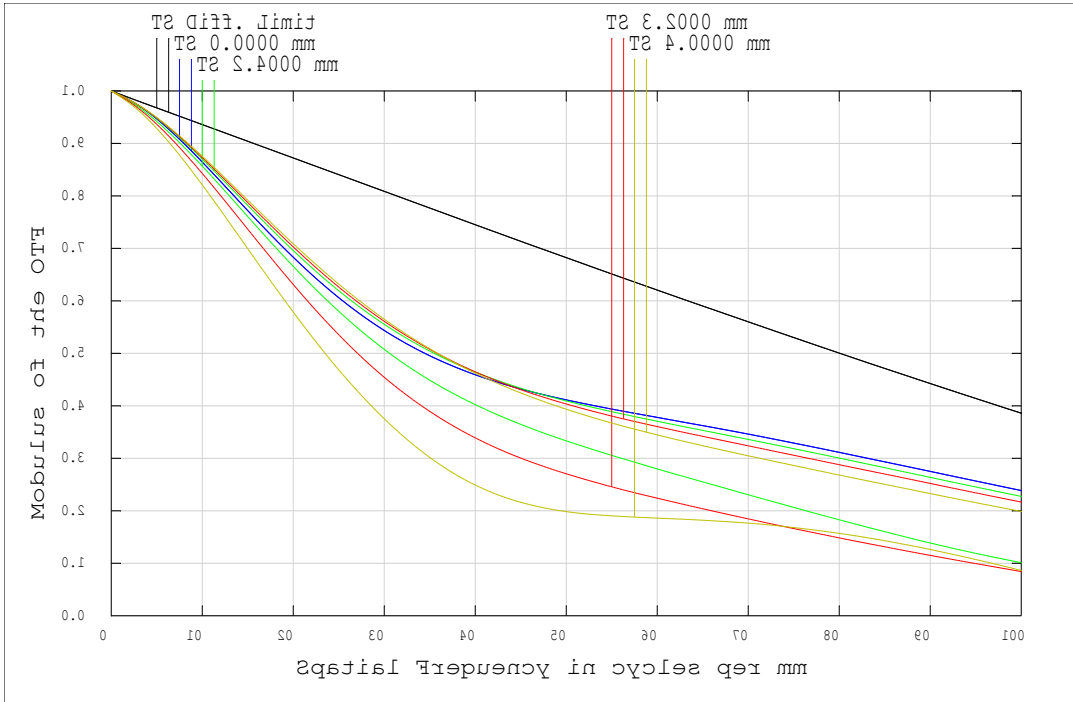
1 derf mm\cyc 00.04

2 derf mm\cyc 00.08

3 derf mm\cyc 00.021

Tele

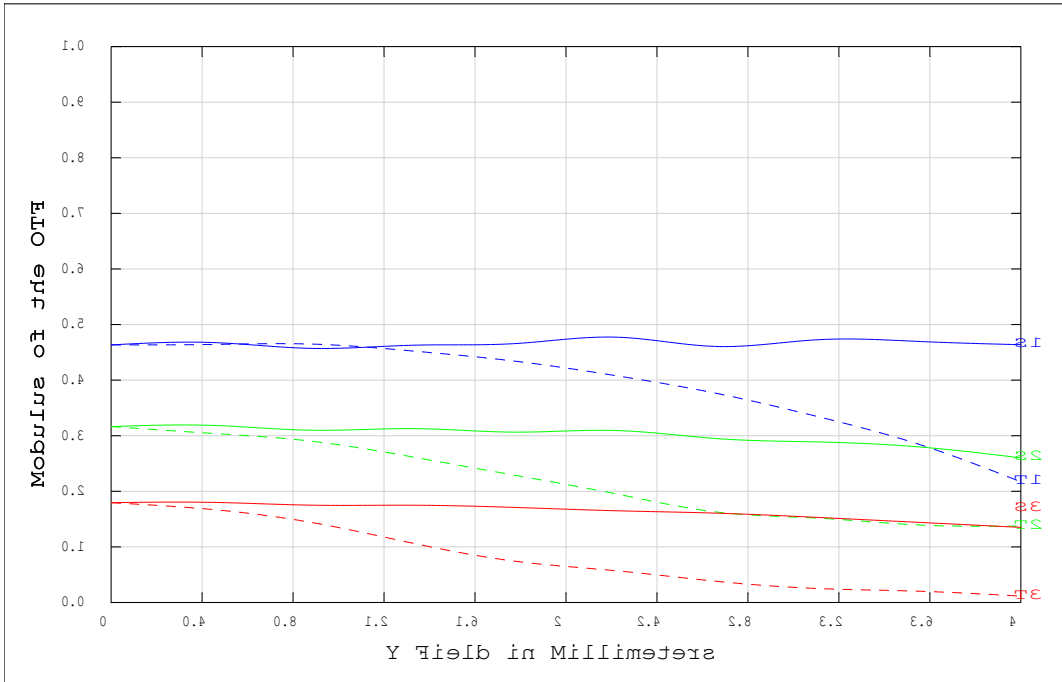
1000mm F8.9



FEM notcarfid citamorchylop

20\80\9103  
 mp 3250.0 of 8234.0 of stad  
 edam: ecarf

7 fo 2 notarfidnoc  
 XMS(.0001ZML) 399

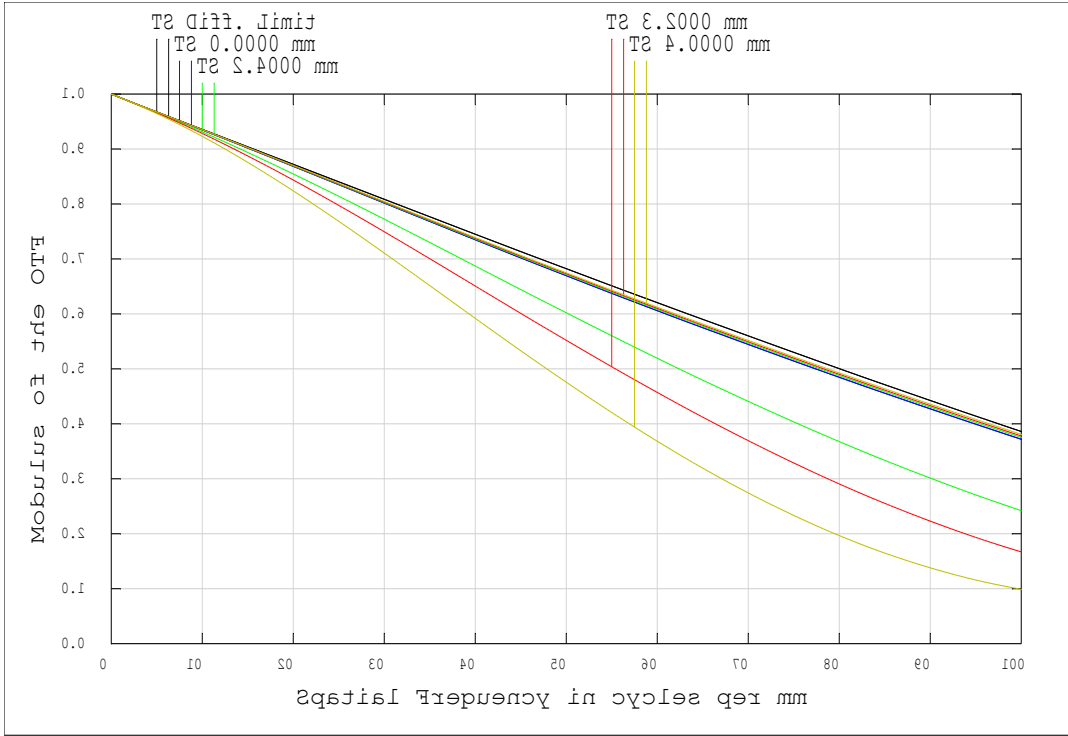


dief. av FEM TFE

20\80\9103  
 mp 3250.0 of 8234.0 of stad  
 mm/cyc 40.00 1: derf  
 mm/cyc 80.00 2: derf  
 mm/cyc 00.021 3: derf

7 fo 2 notarfidnoc  
 XMS(.0001ZML) 399

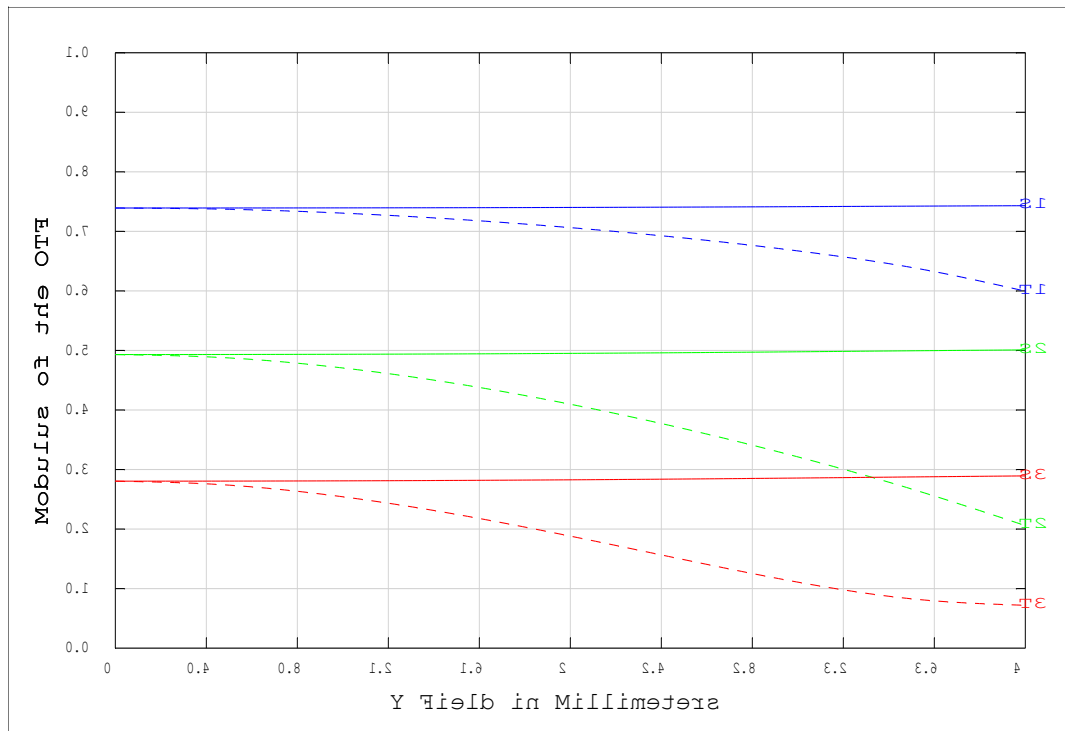
F8.9



FTM notcarfid citamorchylop

20\80\9103  
 mm 3e2e.0 of 8234.0 rof stad  
 eqam: ecarim

7 fo 1 notaridnoc  
 XMS(.0001ZML) 3e9



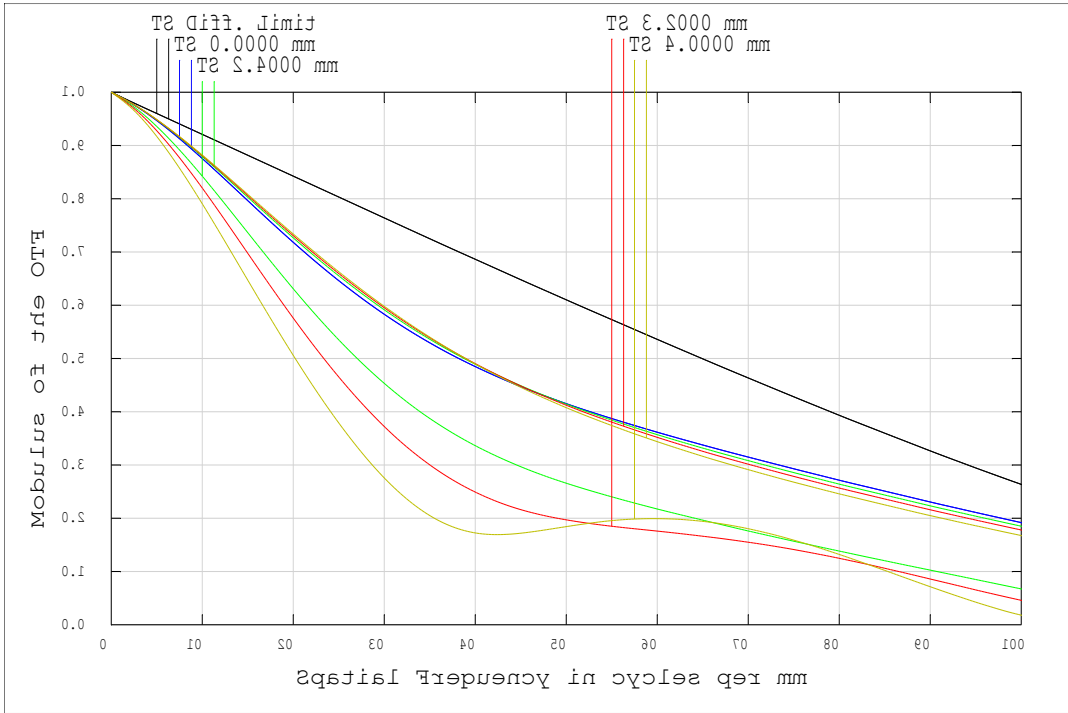
dleif sv FTM TFE

20\80\9103  
 mm 3e2e.0 of 8234.0 rof stad  
 mm\cyc 00.04 : 1 dleif  
 mm\cyc 00.08 : 2 dleif  
 mm\cyc 00.021 : 3 dleif

7 fo 1 notaridnoc  
 XMS(.0001ZML) 3e9



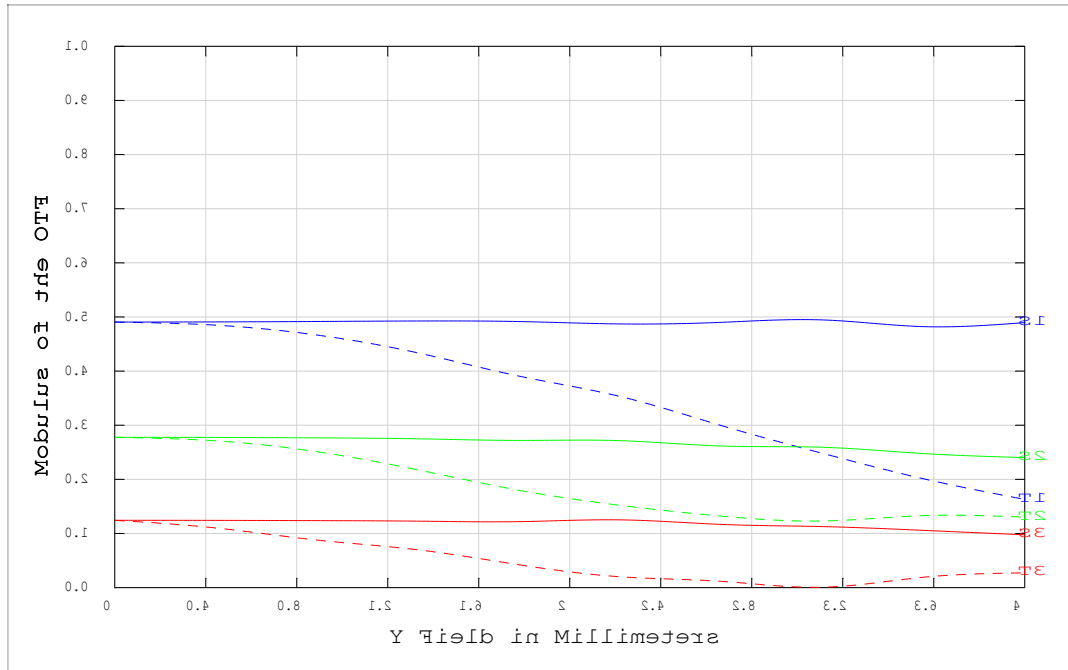
**F11.0**



F11.0 notcarffid citamorchylop

SO\80\9103  
mm 3555.0 of 8234.0 rof stad  
edam: ecarim

7 fo 2 notcarffid  
XMS(.0001ZML( 399



dleif .sv F11.0 TFE

SO\80\9103  
mm 3555.0 of 8234.0 rof stad  
1 derf mm\cyc 00.04  
2 derf mm\cyc 00.08  
3 derf mm\cyc 00.031

7 fo 2 notcarffid  
XMS(.0001ZML( 399