

36 **XFFEXP:** CPVPRG XFFEXP (vint) exp(x) 62  
 TT \XFFEXP: CPHEAD FETOX, XFFEXP (30) 60  
 ST \XFFEXP: --- (21) 129

**XFFATN1:** atn(x)  
 CPVPRG XFFATN1 (30) ← pour vint  
 TT \XFFATN1: CPHEAD FATAN, XFFATN1

**XFFATN3:** ) ⊗  
 TT \XFFATN3: CPHEAD FATAN, XFFATN3  
 ST \XFFATN1 (21) 136

**XFFLOG:** log(x)  
 CPVPRG XFFLOG  
 TT \XFFLOG: CPHEAD FLOGN, XFFLOG  
 ST \XFFLOG (21) 138

**XFFLOG1:** log1(x)  
 CPVPRG XFFLOG1  
 TT \XFFLOG1: CPHEAD FLOGNP1, XFFLOG1  
 ST \XFFLOG1 (21) 137b

**XFFSQR:** sqr(x)  
 CPVPRG XFFSQR  
 TT \XFFSQR: CPHEAD FSQRT, XFFSQR  
 ST \XFFSQR (21) 141

**XFFCOS:** cos(x)  
 CPVPRG XFFCOS (Z) définit <Ao>  
 TT \XFFCOS: CPHEAD FCOS, XFFCOS  
 ST \XFFCOS: --- (21) 149  
 ] ailleurs XFFCOS → ST \XFFCOS

**XFFSIN:** sin(x)  
 CPVPRG XFFSIN (Z) définit <Ao>  
 TT \XFFSIN: CPHEAD FSIN, XFFSIN  
 ST \XFFSIN: --- (21) 150  
 ] ailleurs XFFSIN → ST \XFFSIN

**XFFTAN:** tan(x)  
 CPVPRG XFFTAN (Z) définit <Ao>  
 TT \XFFTAN: CPHEAD FTAN, XFFTAN  
 ST \XFFTAN (21) 151

**XFFSH:** sinh(x)  
 CPVPRG XFFSH  
 TT \XFFSH: CPHEAD FSINH, XFFSH  
 ST \XFFSH: (21) 155

**XFFCH:** cosh(x)  
 CPVPRG XFFCH  
 TT \XFFCH: CPHEAD FCOSH, XFFCH  
 ST \XFFSH: (21) 155

**XFFTH:** tanh(x)  
 CPVPRG XFFTH  
 TT \XFFTH: CPHEAD FTANH, XFFTH  
 ST \XFFTH: (21) 158