FUNCAO	RESIDUO	RAIZ
F1(x) = -4.5570E-01*x + 1.6783E+00	7,6085E-02	2.7583E-01
$F2(x) = -3.7344E-01*x^2 + 1.2796E+00*x$	1,2847E-01	3,5843E-01
$F3(x) = -7.0187E - 02*x^3 + 8.2202E - 01*x$	2,7294E-01	5,2244E-01
$F4(x) = -1.7931E-01*x^3 + 6.1311E-01*x^2$	6,7817E-01	8,2351E-01
F5(x) = 4.6738E+00*exp(-1.0819E+00*x)	4,3546E-01	6.5988E-01
$F6(x) = 1,6347E+00*x^{-2},100E+00)$	6,2423E-01	7,9001E-01
F7(x) = -1.0961E-01*ln(x) + 1.2491E+00/x	2,4930E-01	4.9930E-01
F8(x) = -5.0780E - 02*x + 1.3090E + 00/x	2,3921E-01	4.8909E-01
F9(x) = 1.3275E+00*cos(x) + 4.7365E-01*x	4,7043E-01	6,8588E-01
F10(x) = 1/(-9,39406E-01*sen(x) + 3,233E-01*exp(x))	1,0447E+02	1,0221E+01