

5 0 [32,1] 5 0 [32,1] 1,4215-01 1,4315-01 1,3975-01 1,4215-01 1,4215-01 1,2975-01 1,4215-01 1,2975-01 1,2425-01 1,24	1
\$ 0   [32,1]   3   2   [8,4]   1,5975-01	1 1,58F-01
5 0 [32,1] 2 3 [48] 1,639€01 1,568€01 1,568€01 1,568€01 1,568€01 1,568€01 1,772€01 1,972€01 1	1, 1,638-01 1,749-01
5 0 [32,1] 1 4 [2,16] 1,764e-01 1,795e-01 1,797e-01 1,970e-01 1,97	6   1,766-01   1,708-01   1,708-01   1,708-01   1,708-01   1,908-0
5 0 [32,1] 0 5 [1,32] 1,9676-01 1,9706-01 1,9706-01 1,9496-04 1,0116-03 [32,1,1]/[1,32,1]   MEDIA em comparação com LEGENDA  2,0006-01  1,5006-	1,976-01 1,976-01 1,976-01 1,976-01 1,976-01 1,976-01 1,976-01 1,976-01 1,976-04 1,011-03 [32,1,1]/[1,32,1]
gridDimX gridDimY gridDimy gridDimy blockDim IRUN 2RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAO COERCIENTE LEGENDA  5 0 [32,1] 5 0 [32,1] 1,421E-01 1,431E-01 1,397E-01 1,422E-01 1,424E-01 1,120E-03 1,271E-02 [16,21,1](32,1,1] 1  4 1 [16,2] 5 0 [32,1] 1,425E-01 1,424E-01 1,396E-01 1,424E-01 1,120E-03 1,271E-02 [16,21,1](32,1,1] 1  2 [8,4] 5 0 [32,1] 1,425E-01 1	Dim IRUN 2RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAO COERCIENTE LEGENDA 2,000E-01 1,500E-01 1,500E-0
gridDimX gridDim blockDimy	Dim IRUN 3RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAO COEFICIENTE LEGENDA 11 1,421E-01 1,431E-01 1,397E-01 1,427E-01 1,411E-01 1,421E-01 1,367E-03 1,040E-02 [32,1,11/32,1,1] 12 1,425E-01 1,434E-01 1,398E-01 1,428E-01 1,438E-01 1,43
gridDimX gridDimY gridDimy gridDimy blockDimX blockDimX blockDim IRUN 2RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAO COEFICIENTE LEGENDA  5 0 [32,1] 5 0 [32,1] 1,421E-01 1,431E-01 1,397E-01 1,422E-01 1,424E-01 1,120E-03 1,271E-02 [16,21,1](32,1,1] 1  4 1 [16,2] 5 0 [32,1] 1,425E-01 1,424E-01 1,396E-01 1,424E-01 1,120E-03 1,271E-02 [16,21,1](32,1,1] 1  2 [8,4] 5 0 [32,1] 1,425E-01 1,425E-01 1,425E-01 1,424E-01 1,20E-03 1,271E-02 [16,21,1](32,1,1] 1  2 [3 1 [4,8] 5 0 [32,1] 1,425E-01 1,425E-01 1,425E-01 1,425E-01 1,25E-03 1,135E-04 1,25E-03 1,135E-04 2,25E-04 [8,1](32,1,1] 1  1 4 [2,16] 5 0 [32,1] 1,425E-01	Dim IRUN 3RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAO COEFICIENTE LEGENDA 11 1,421E-01 1,431E-01 1,397E-01 1,427E-01 1,411E-01 1,421E-01 1,307E-03 1,200E-03 1,20
gridDimX gridDim gridDim blockDimX blockDimY gridDim blockDimY blockDim IRUN 2RUN 3RUN 4RUN SRUN MEDIA DESVIO PADRAO COEFICENTE LEGENDA [32,1] 1,421E-01 1,431E-01 1,4	Dim IRUN 2RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAO COEFICIENTE LEGENDA 1] 1.421E-01 1.431E-01 1.397E-01 1.427E-01 1.411E-01 1.421E-01 1.367E-03 1.040E-02 [32,11]/[32,11] 1] 1.425E-01 1.430E-01 1.430E-01 1.431E-01 1.421E-01 1.421E-01 1.420E-01 1.120E-03 1.271E-02 [16,21]/[32,11] 1] 1.425E-01 1.430E-01 1.430E-01 1.431E-01 1.421E-01 1.420E-01 1.420E
gridDimX gridDim gridDim gridDim blockDimX blockDimX blockDimX blockDimY blockDim IRUN 2RUN 3RUN 4RUN SRUN MEDIA DESMO PADRAO COEFICENTE LEGENDA  5 0 [32,1] 5 0 [32,1] 1,421E-01 1,431E-01 1,397E-01 1,427E-01 1,411E-01 1,267E-03 1,040E-02 [32,1,1]/(32,1,1] 1,425E-01 1,425E-01 1,425E-01 1,425E-01 1,425E-01 1,225E-03	Dim IRUN 2RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAD COFFICIENT LEGENDA 11 1.4216-01 1.4316-01 1.3376-01 1.4276-01 1.4316-01 1.4216-01 1.3676-03 1.2776-0 1.228-01 1.228-
gridDimX gridDim gridDim blockDimY b	Dim IRUN 2RUN 3RUN 4RUN 5RUN MEDIA DESVIO PADRAD COFFICIENT LEGENDA 11 1.4216-01 1.4316-01 1.3376-01 1.4276-01 1.4316-01 1.4216-01 1.3676-03 1.2776-0 1.228-01 1.228-
5 0 [32,1] 5 0 [32,1] 1,421E-01 1,431E-01 1,397E-01 1,427E-01 1,41E-01 1,267E-03 1,040E-02 [32,1,1]/[32,1,1] 4 1 [16,2] 5 0 [32,1] 1,425E-01 1,424E-01 1,399E-01 1,424E-01 1,242E-01 1,242	1] 1,421E-01 1,431E-01 1,397E-01 1,427E-01 1,411E-01 1,421E-01 1,367E-03 1,040E+02 [32,1,1](32,1,1] 1 1,425E-01 1,424E-01 1,399E-01 1,424E-01 1,120E-03 1,771E-02 [16,2,1](32,1,1] 1 1,425E-01 1,430E-01 1,430E-01 1,431E-01 1,421E-01 1,421
5 0 [32,1] 5 0 [32,1] 1,421E-01 1,431E-01 1,437E-01 1,421E-01 1,145E-01 1,14	11   1,4215-01   1,4315-01   1,3975-01   1,4275-01   1,4115-01   1,4215-01   1,3275-03   1,0405-02   3,21,11/[32,1,1]   5   1   1,1255-01   1,4285-01
3 2 [8,4] 5 0 [32,1] 1,425-61 1,430-601 1,418-01 1,421-61	1
3 [4,8] 5 0 [32,1] 1,425€01 1,435€01 1,421€01 1,	1
1 4 [2,16] 5 0 [32,1] 1,419E-01 1,397E-01 1,425E-01 1,430E-01 1,424E-01 1,290E-03 1,104E+02 [2,16,1/]32,1,1] 0 5 [1,32] 5 0 [32,1] 1,428E-01 1,431E-01 1,419E-01 1,416E-01 1,430E-01 1,428E-01 6,834E-04 2,090E+02 [1,32,1]/[32,1,1]  VARIANCIA + (NS - Med)* E(x)=-7.8**  VARIANCIA + (NS - Med)* E(x)=-7.8**  (1,32) 5 0 [32,1] 1,428E-01 1,431E-01 1,416E-01 1,430E-01 1,428E-01 6,834E-04 2,090E+02 [1,32,1]/[32,1,1] 4,441E-1,441	1] 1,419E-01 1,397E-01 1,425E-01 1,426E-01 1,4
VARIANCIA = (Xi - Med) <sup>3</sup> E(x)=0,###E+/-??	1] 1.419E-01 1.397E-01 1.42EE-01 1.4
VARIANCIA = (XI - Med) <sup>3</sup> E(x)=0,###E+i-??	1] 1,428E-01 1,431E-01 1,419E-01 1,416E-01 1,430E-01 1,428E-01 6,834E-04 2,090E-02 [1,32,1]/[32,1,1]
VARIANCIA = (Xi - Med) <sup>3</sup> E(x)=0,###E+/-??	\$\delta_{1}\delta_{2}\delt
J(x) = ROLZ(VARONCLA) J(x) = (x) = (	**U01 > etter i e 2 arguninos

VARIANCIA = (Xi - Med)<sup>2</sup> J(X) = RAIZ(VARIANCIA)