

Correlations

-<mark>(0.</mark>3+029 1404-800 4*0* 21. 3 2525. 3 1038 5 0 12023 9 1073 0 3 1098 5 7 5 . (0.404 2 91. 14. 0. 14. 6. 14. 16. 3 6 7 25 15 19 3 7 25 16 3 19 4 19 2 16 3 16 3 26 16 26 16 26 16 26 16 26 16 26 16 26 16 26 16 26 16 26 16 26 16 26 $2 \div 10^{\circ}$. D5 384 2990 8 740, 5 365 2 .77 17 5- 5 20 4 8 5 8 3 4 4 107. 6 3 7 4 2 2 - D1 2 160 D1 5 1 6 5 2 9 4 7 12 2 3 25 2 0 3 2 9 8 2 12 9 19 1 1 2 12 12 12 13 1 7 1 1 6 - D 9 0 3 0 5 12 4 D 3 5 5 8 8 5 6 2 3 4 0 1 5 0 7 2 1 2 7 1 4 9 . 1 0 $-0.802 \\ \hline 2.0 \\ \hline 2.0 \\ \hline 2.0 \\ \hline 3.0 \\ \hline 2.0 \\ \hline 3.0 \\ \hline 3$ 9. 022-40443:D7-D5 01. 207-06-58:0 607-08-9 383-20. 0 520. 0 4205-3830 206-3870 9:D7 102-D2-D8-28-203-201-D80 9:02-108-D5-D1-03-0 3:D1-403-001-3:D1-22:10 10-0 3:D1-202-20 0:D4-D9-001-D9-D4-D9-001-D9-D4-09-001-D9-D 7-473/21.95-24030 😢 <mark>0.</mark> 71574-#23060 692 71287.0 554 B4.6.40 403.0 66.833125437646(8B4.326 32804.42**1 914**0680 18 785 12403 604 0020 90380 00 2015 6-0.6350 800 4138 1831253 9 1-312520.50002.0504.D/is. 20.942.60.806407203-8151030.1205-5009.1402.D420003-0050.504-3.183646446.909-0.2-1160.6833-5.9874560.221.326.9670.0990.1D3.D725660234.2.5207-1109.909233-23707.30 1-51153D70695B9E07.BS\$| \$44<mark>0.).362766695B95213946B05309046B0481597.06695BB001507.066965B0801-5730.93213699\$1455B801993B777.0720-070487418-0322769403621-09024B17342</mark> $5.4001..001.09102004467220033 \\ \textbf{(0.21457050401271207011893316096122013260201285020042013.} \\ \textbf{(0.21457057040127120701189331609612201326020013.} \\ \textbf{(0.214570570401271207018932180239316022013602013.} \\ \textbf{(0.21457057040127120701893218023931602013.} \\ \textbf{(0.214570570401271207018932180239316023013.} \\ \textbf{(0.214570570401271207018932180239316023013.} \\ \textbf{(0.214570570401271207018932180239316023013.} \\ \textbf{(0.214570570401271207018932180239316023013.} \\ \textbf{(0.214570570401271207018932180239316023013.} \\ \textbf{(0.214570570401271207018932180239316023013.} \\ \textbf{(0.21457057040127120701893218023013.} \\ \textbf{(0.214570570401893218023013.} \\ \textbf{(0.2145705704013.} \\ \textbf{(0.2145705704013.} \\ \textbf{(0.2145705704013.} \\ \textbf{(0.21457057040127120701893218023013.} \\ \textbf{(0.214570570401271207018023180231.} \\ \textbf{(0.214570570401271207018023180231.} \\ \textbf{(0.214570570401271207018023180231.} \\ \textbf{(0.214570570401271207018023180231.} \\ \textbf{(0.214570570401271207018023180231.} \\ \textbf{(0.2145705704018023180231.} \\ \textbf{(0.2145705704018023180231.} \\ \textbf{(0.2145705704018023180231.} \\ \textbf{(0.21457057040180231.} \\ \textbf{(0.21457057040180231.} \\ \textbf{(0.21457057040180231.} \\ \textbf{(0.21457057040180231.} \\ \textbf$ 3-1.15.15.28321650004.10800.4776561.75 (C.1) -107.346650 . 3844.844897.007.3322819 .301004.15517.296847.0378.527.4555948 185.349 (1.0) 2.424.972701.36604.104020 3.0 . (1) 2.8.65.24.4469.92 (1) 5.25. .52. 82. -0.212254 D0211-895130 3D0213055-1042041 0.0.).5565121120 930-5321240.6109 D 3D9-020601.67702-10071504107-D62078500820-D72048 B202-D7205-1.43039 Q4 2-5(2-3).05204-88D42 3.05 -0.-36153.3034905.0327-8565082530250.0.0007112.0509302.2140216601.24403301.-00402202.07901.08202-301-10706D10802-00309902.0080013206.08400-2950209101-201-007513040001.6 $-0.0910-2025-820720.03254060130234.0902.034\frac{\textbf{0.0.6}}{\textbf{2071}} \\ 8.6.894203071-\textbf{0.30020} \\ 6.56.6865040910930.6409-103201-400080830632208202889.4.32\frac{\textbf{0.0.372}1.05252}{\textbf{20.0.372}1.05252} \\ 5.0.0.703808$ -9.356630801-22.66994504-5006501.0101210.05284005000940310735609302039-10410710805003400405032002198.732409.0129.005-360129.768.0239.03.071 0.3.0023559.76905242784247505.15364-4693-6993939.50391135.0307.005-0529.001380.04513330(13)5.69.78

1.5.7.62230.0508-099845.4291069920704.2357.304100.3051330(13)5.09.43528283306.0735-454933641025902706420.960409.0233-84030904231336(13)3.2463 $-0.28042\, \\ \texttt{5} \, \texttt{C440} \, \texttt{B} \, \texttt{18} \, \texttt{0600720} \\ \texttt{-0426199} \, \texttt{311942} \\ \texttt{-060} \, \texttt{633488} \\ \texttt{2772} \, \texttt{27} \, \texttt{0.} \\ \texttt{0.} \, \texttt{-01223720} \\ \texttt{-04240} \, \texttt{235} \, \texttt{0} \, \texttt{301.0} \\ \texttt{2568-5206080} \, \texttt{2208-2225410} \\ \texttt{507404-D3062588} \, \texttt{02408-D848609372D3080} \\ \texttt{26080} \, \texttt{2018-2225410} \, \texttt{2018-D3062588} \, \texttt{02408-D848609372D3080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{2608-22225410} \\ \texttt{26080} \, \texttt{2608-22225410} \, \texttt{26080} \, \texttt{2608-22225410} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \, \texttt{26080} \\ \texttt{26080} \, \texttt{26080$ $7.24600-D8152323-570603286.2.666.2123.94653.42335; 270.-2054 \\ \textbf{Q.1}.0..10126242870924018.256924387344875822-638011126-69230501.011.0-6219257569151270.5213.99138$ 0. D552.4.14.0.03117.3325360026119.72340907.0305061450.03370.30.09901250.200740.0503504-D004026061404-D9091.9.4.5065725101208.6.201.4340.D4406.6.0052814 -0.01652802525252015610201400104407.08260304408603044086020420126010740190.05201349252520215601020014080821901.204911053938229913607.07201.05202604914040901.00209€ 6.07407.002D9D2D05831780365. 2145602607024741856838345283859224 000.022 € 0 0 0.898894545.899655552.2. -556049903254 5.428.03802D300307. 1 160518729896546.3972904 65140 5.20125B 130802-28646444 317296C 9259.056B5247B45011749455026.5<mark>1.49.59B3</mark>).08D2-5603.4.-24632372229.0395-D806B 02084674948127B.680.542125.365869 5, 2913014-97(1933243d864)4 4)184870(19248-9768382598)68254(11048)(140663954(13048).8921-35:34.-240185184691948(17092180669977)9E18140782527(1952278) 5.4725-04D520042H3269:5 5214H070HIIZ990765863H6C6921CH8H650723.69394B346.).08528-65:23.2.-2266CH1D255.2744.0508H2604CB04CB05026B6.605223.93507 XO1-3.8.900-D70 55B-4071-813 89900 5113-10 10 140 1.5.203104 19933107. 20031 615405 D0225 618-30970870 13-01. 150810 402 38 2759. 16 3127 301-2230 6464 70 1007-208504 6914. 12 4399806-00 110 417 25-10 70 3395 459, 0 4 S 3. 321302 0 8002 0 CHCL-039513002 0 74 B. B. 1807-107. 6 821.021500967604315406 2 5009402 0 52226034060092015967 0 . @0500418015 16 7623601-11840 8631-706 10 4403-315-31380 7302-0126 5104028925507. 10 6575006 7 2 २-०. 0 6018-102092040 8302318-116320345-9 9050 6202-9069 9103-1174764050 658238 9 0003+105-923-523296 331-6 0. . CP2 1 120 78 122600-1030 305-7050 20520 14637-080 0548-9050080 490±075 71074 0 Ŷ-1.-7112010803301.0028017-0635233<mark>1-315</mark>9207-2155201300-224974093825428307.65461851-5646466494252000<mark>0.</mark>5.0 422251027707-3370535038 D62440505328 08314-46505113-6220221.3852621 24.94094091D2D3D3H54L2892<mark>4.0414.041859728.2030488209935040764044</mark>210U.9.1<mark>29599899857</mark>).82428-5U.5<mark>0.1.-728815637247.993H.9250122003H0.56481931972616835.00519848.95126</mark> 3-0297962302051664719159998468-350806886209456599465-0887020401726-56846742619052017127<mark>0.0-159208818014425-388260</mark>113201185**9-12**189.1851285192**18**.928.92 X-1-81B30_B130_094010B\$667-21-6245-394205_106-05038095_0005_8248-7802LG-8612453421-5013072852L3U-5<mark>0-52672B785-094052</mark>90-405290408465_124-69207_21620386903924-386.34 - 1-610070 924 12 202 2011273-68360 550.-5 290 1071 824-2230 100990 10 585 053524 9 2600 8 822 209 203 105361 157 643 152 207 5 61 16 (2 10.5 .0 20 1 1.95 188 61 10 61 03 4 64 03 2 784-221 6 089 366 0 - 9 30 38 35 60 .9 1 \$\frac{1}{2}\$ -231623.50 \text{QD81}B 0 \text{QB-5} 1523 \text{8224991}B \text{940}D \text{93C} \text{90B-05222553346012231.48.7832218 \text{P22316216087372} \text{82867} \text{90.} 0. \text{3.89146B} \text{0 B49-1040210438003844 660 \text{C8459288} \text{4.60} \text{1318} \text{.892.63} 0.54400 D607-D1D44CB 0751201294-00-D4301003-D02260 8107. D9207-642250 026644601. D324229 D63CB-203-D8-203-D8-207-207. 0700. 3 0.0. D1406-205-041 828 003 005 603 D402 404-D90 1239-D8-09-0071 0 -0.0726.0150.052990409075040013664303073203272066940930750400136643030772066940930707069439501502066948007.20400206601.2060906104.0040070707001.4042317.45997346390420207.20431507.20601.56 $9.28\,0938\,0400-32:01:002\,012022700204\,0303400\,010039-000401.0305040602\,06031328168\,080325242040.0408-D4D80240217440. 04.0902-4010507405.0808\,0400-D212$ 9.1940365010040 3.0.0 99C8 0 70T5 0 1104 Q 020638749228 0 405509-0020 6001 0910729 0 6003-00206045049 5202 10503 103608-4060 2208003302-22938 7-50.0 -6620040020 7705500 0 3201 201 001 306601.006 -0.-3899-4203 26508-601 0 2202 226207. 0 40060 3<mark>.0</mark>.9.00-1038291-0 71080 68 9 04 808 10938 01. 607-1070 1406-0090 8101. 0 7007018-106105-104-076 8005-100-201-154-907-2096 4 1 0.0. 2770 . 2073 7 08 0032036 6 1007-201.5 4 -322.0.303002.0625.0205.0804835.8.620.-2031285285.916512570638.42010525584.008.8.766565745794.52.432.0288.848.19125.694.0005.084.72.0.204.22.0.20...201.70.122...39.0.201.3405.25 -0.304222.0.206.0.3201.6.201.0.3201.6.201.208.8208.939.109.002.0004.90220320021.3404.06.3221.2.09019.733-0.20...002.74.206013.20...28013.0 -6.65080320140601334555-25267.2.600-0.0051362250.3373 542+890041932953.001.1075199918247.1513.8316 055131455212.1 102 36000.057299916 12 804 0 5705 0 8217, 0 71 (0.7 ± 0.206 8 45 20) 17 1224989 15.9966.050902-D11.021.27504.5.289-D30.12.24201.207305050 -0.02474699059.4172221996382409D20144-9536550.525.6259.0844.0320-0.90207600.04867.0.174.0000-22768-810165.205292.2403073800305-11003896111029306D41053198251983539347554974.7442227834576246295-04662102395-046621021846.0421.08201.0602-89228846131<mark>0</mark>2.993325.6260 -0.-25305-0301080320-04961041<mark>2-0.-5330405-0.03104174-6408201413-0.03104174-6408201413-60092020205-969303060701-941001020310108107-201215-07.2049115-8-6123.20.-0215-0310417-2049115-07.204</mark> 1.42.0.1001.08266.0.10.7386-27272110025-0.35514659-0.072-35-62-0.40540442-0.4058072504463362258.025505-5274488899.07295-340.69224894.63206-05007-682-3374-058-15-6.2072/0.1203465 -9.-764909D11660406-B531C133479.ED207505770003G52692104G6910022B2025B-II148529879G6B7516-Q1608866820759917.0600.0201-B3216B011Q2055562-622010