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From: "Zobayan, Rima" <Rima.Zobayan@ed.gov>
To: "'kriley@governor.state.ms.us'" <kriley@governor.state.ms.us>
Subject: FW: Reminder: 11/5 Deadline for Confidentiaitity Agreement - NAEP
    Reading and Mathematics Results and Embargoed Data
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-----Origina1 Message-----
From: Berman, Ilene [mailto:IBerman@NGA.ORG]
Sent: Wednesday, November 05, 2003 10:08 AM
To: edadvisors@talk.nga.org
Cc: Zobayan, Rima
Subject: Reminder: 11/5 Deadline for Confidentiality Agreement - NAEP Reading and Mathematics Results and Embargoed Data

On November 13, 2003, the National Assessment Governing Board wil1 release results of the National Assessment of Educational Progress (NAEP) 2003 Reading and Mathematics fourth and eighth grade assessments.

For the first time, as a result of a requirement in the No Child Left Behind legislation, al1 50 states participated in NAEP 2003. As NAEP is the only assessment that allows state-to-state and state-to-nation comparisons, governors' offices should expect media inquiries. This unprecedented situation also raises the need for embargo protections. NCES must receive signed confidentiality agreements by NOVEMBER 5, 2003 to be authorized to share the state's data on November 12, the day prior
to the official release. NCES asks that governors' education policy advisors or policy directors sign these agreements as the governor's and his/her staff's designee. Attached to this email is a memo describing the NAEP release and the confidentiality agreement. If any of you have any trouble faxing to the number on the top of the confidentiality agreement, please use (202) 502-7460 instead. Any questions about the agreement should be directed to Rima Zobayan at (202/502-7488).

Please note that results from trial districts will be released later in the year. Reports will be released next year for the Virgin Islands, American Samoa, and Puerto Rico. Guam and the Northern Mariana Islands did not participate in NAEP 2003.

To assist governors' staff in interpreting results, learning about regional and national trends, and understanding the assessment, NGA wil1 host a conference call for governors' education policy advisors, policy directors, and washington representatives.

Presenters on the call will be:
Peggy Carr, Associate Commissioner, National Center for Educational Statistics
Charles Smith, Executive Director, National Assessment Governing Board Ilene Berman, Deputy Director, Education Policy Studies Division, NGA Center for Best Practices

The conference call will be held on Wednesday, November 12 from 1:00 p.m. to 2:00 p.m. EST in the Hall of the States, Room TBD. Please submit the attached response form if you plan to participate in the ca11. To join the ca11, please dial 866-279-1567 then enter the room number, $* 2026248803 *$ (The star keys must be entered): Contact Ilene Berman (iberman@nga.org; 202/624-5378) or Carde11a Mingo (cmingo@nga.org; 202/624-7801) with any questions.
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<BR><FONT SIZE=2>From: Berman, Ilene [<A
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<BR><FONT SIZE=2>Sent: Wednesday, November 05, 2003 10:08 AM</FONT>
<BR><FONT SIZE=2>To: edadvisors@talk.nga.org</FONT>
<BR><FONT SIZE=2>CC: Zobayan, Rima</FONT>
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CWyOgCVWJCABCaxDIOuVWKnE5GKWc5Mz2wxeI2is7WLxd1bCcySuFvOgs8Q9wapKiIYsR8+efvX2 ZKdj2pwd1nmUIA8caX19onRHQDH22knsLSpNRV1gn3pjM5G5YqfsKH2NgGhWAhLYKgL6eDYnGC0t gUEnMP1gFS6KDQCJG4U/A68GC7wTOAEc3VsIXh0V9verA1Q9MMk6cAQH+mbh5wuYYvk6+x8iofj1 jpeF9fNZ7o4nhqrRYVx00ISOfv/o7Muz+GZWV1awkH0RUTMIILrA6jCuE2Qjq9Nz4PIhdjpbCGaH HmJvsRw9dniu0Bn0fes6keTPCrWsoveQgAT6ncBWSSftSEACA0mgbPHH9z6+juTR4sxadG5zjecD NYCqSDiI4gdio8EEOc+2e1WAhVp4rDqxejiqpFMjHpQSnyt79mR7w5gqvhbss/tz3VokUwJv1c1+ 6EvJk1haHQ6e+G8oRTotJ0NCjHGBEVLi 8 YrnKS3kNvkH8u3bKQkMEgF9PP0uSW2fBHpLILNhE12B GS2Z4EJ4CVWCK/+3gteHv8x0ISYDCoCnXLNF4crFyrmCe4aYE1zjjCGdp3G6dB94bkgsHpdsCYjg yFQbpEaES/Y1Tkjz7CvIgf2RL172uyR19sQsgSwS5zxjW9Xex2/8PmL5zLMzCZaeVnGkF3izqJHq 805En829Vo2Icc3T1J5pPeSPG7taquJI9PY1WbsEJLAxgUGSb/ZFAhLYWgLxc9RDK6ASkDUMOfGN Xzi 9wJmUjmDjmXZDZPUSdD3eoPUPY1R1mk68MqkFC5RNOpILICJFBrzIw8gUt6k14TLqBwaLE4j0 9KXY5xEpHFxwYDChMMhAttSI5UTDqBOIiyvWE12rmN2oiz6XgAR6SUAfz8ai0BwSGFoChM+Mf6UQ wE2y75v7cJDgFMFtw5nAFMmGOJh/fR5fCPNa8IIksjoHY0CZ6YI3KAHGVz1wySSGA3myCzP+IexQ 1nQS8etM3DfBRcaSjj19jBCn1f1Lod3LZGTm11ARKTh+EvGUbz05U7zEb6csvhzMciBrOBBPdCTx Psm8/54qKDqiiv7SLwjg0cFOvEE8zXItZh0Ri0MHz9D+A7HjLSPQS7113RKQQB8TQAdkEKd4ODKu hDjIzGXS0TeZ+5KJLFm7FJdP5tBEDWSmCxdZ7bXqgbmkLpyis7AWR0vmCeVpXV5kTk9ZSxWzmXZD w+KnIU+mFqX1pNCLW044qChzg7LyKyuzStTPrPbiUUnJ2rESfLSP36RNk4AEKgLuudwyhWpzJbBt BBL2EkcOnoyiM/CgxJtSLdr6yhgXZIsbhmsyd1wkQ4qvH0cTdw4u1gijuq1c19tQf4pL5uCjBznX 1VBH/u7i28bQiiQggf4hooLpn3dhSyQw7AQSVv2KKDDS1Kk2HhKQgATWJ6Di8RCiAQ1IQAISkMDg E3Dm8uc/Y3soAQ1IQAISkICKx9+ABCQgAQ1IQAKDT0DFM/jv2B5KYAsJMNWG3QgnD0xy3rtn75HH jmzSOAaz9R/hHZi 5XDYVxDL2E6QzcSF27NiRp5y7g3cyoYc8/CXkBbokaWFSuM31rwo3cu4uy2p2 tkzMvoLkuWX0FvLX+OVKesqZa1qSFe8eEpBAiwioeFr0smyqBHpPgJnFLIwi 7hwLt6cPTbOEajNt wtTMc5VSYeudAw8eQHNwgUGWX7HLDgvdkVZoFzZQJqoXS8Py1MBeuSgHeWgSa8XZrsdr4wmkRUq7 yR4/gkI6d67ajIc1ZSMjI/WgYCw9271zJ/v6sKUQC+BpCT1iQTtFsjFP1BMNm3pkqtpk6MNFom6x Ur0sod9m9y0rAQ1sKwEX6UtAAhJoTicrx9nSJn/Zvo+YVmy0wx97ECOJEvw8W+9Um/idm1/VfkyV GFXZayfb25B08Wz/U0JW1djpydkdnwspg2phN+QURCF1hLvqTo1wKaa4L1tIp9kYLDHCsr0yKXSz OTFzSkACfuJAH8+26ksrk0DbCWSDY+QI7pDspMx4EGG2ss0x4mBxCRH/Cn/pKTnZ4HjVXsdU8bgw dIVDBTVRKXP3Tyz8rAqCnvhc1X91cfHe+36/dp1oVnWzeIMYriKGFXsCIUOQLhjktuTJ0/q2PYmI TguJf55RKvQWfcG1VPV1bIwxrDQya+b3372fC0qV3rX9bdp+CQwXgT5RXjZDAhJoBYHE1aKpnPGm 5DZxy00twbvDdY1wTspaccVRD2XvY/Jwmz2RGczCAhfFqUNF1FKPfI6s6XYd1ejuIYk17KT2bNzM gBfXyDLqJTNNRRs1hSBc8UjF68MZjw7pnKkr+0fnIGXVLZtb8fpspASGmYA+nuESuPZWApskgC+E uFoYQU8gBbhFFiSuVrw1Z96+PP2F60ShWivsFC6i0dEqikWcKJh10jE+HtK5TTDz6e9wuwtoPTRF KCsyZPook3XIWfffZNJxvDup1zNTdhI11Gv8TInVxfXsK7OIKvQZU3buuKOKiI43KP6qBKOgCE+J DI+b5/izx61r/J5xbCaWVr3Zm4RpcQ1IYFsJDLPCs+8SkMAVEWAAiP+e6oHQURiJRZX/thJXPJG2 8MEgLNZxh5AzVpPI1Bw4YyhISn1an2gcvw4pyKzS8gTSisMm04Zyi58m+TNM1j3vB5cPeaiI1jI1 hwy Jx7V3SvE0Pi36Qjbo5HEezxX9bMwsgT4h4J7L26ovrUwCrSaA0yVhs8pKJdweVcDR0VFm1bcu G9GAe4YFTRmHyt011ju1JBZFsrqKgx1BidxFnBtcKRSkOrKVCF8Yx+PC6io8THWzyYNLBoFFBuq1 PbnFGinLHy/HCsdBU1nGhbuIp6u2th41jMy0iiVgBktv9c/Yxg8tARXP0L560y6B3hNgajcrx69I QLBWnCIZfVKQgAQk0JyAiqc5K3NKQAISkIAEJNBWAs5cbuubs90skIAEJCABCTQnooJpzsqcEpCA BCQgAQm01YCKp61vznZLQAISkIAEJNCcgIqnOStzSkACEpCABCTQVgIqnra+OdstAQ1IQAISkEBz Aiqe5qZMKQEJSEACEpBAWwmoenr65my3BCQgAQ1IQALNCah4mrMypwQkIAEJSEACbSWg4mnrm7Pd EpCABCQgAQk0J6Diac7KnBKQgAQkIAEJtJWAiqetb852S0ACEpCABCTQnICKpzkrc0pAAhKQgAQk 0FYCKp62vjnbLQEJSEACEpBAcwIqnuaszCkBCUhAAhKQQFsJqHja+uZstwQkIAEJSEACzQmoeJqz MqCEJCABCUhAAm01o0Jp65uz3RKQgAQkIAEJNCeg4mnoypwSkIAEJCABCbSVgIqnrw/OdktAAhKQ gAQk0JyAiqc5K3NKQAISkIAEJNBWAiqetr452y0BCUhAAhKQQHMCKp7mrMwPAQ1IQAISKEBbCah4 2vrmbLCEJCABCUhAAs0JqHiaszKnBCQgAQ1IQAJtJaDiaeubs90SkIAEJCABCTQnoOJpzsqcEpCA BCQgAQm01YCKp61vznZLQAISkIAEJNCcgIqnOStzSkACEpCABCTQVgIqnra+OdstAQ1IQAISkEBz Aiqe5qzMKQEJSEACEpBAWwmoenr65my3BCQgAQ1IQALNCah4mrMypwQkIAEJSEACbSWg4mnrm7Pd EpCABCQgAQk0J6Diac7KnBKQgAQkIAEJtJWAiqetb852S0ACEpCABCTQnICKpzkrc0pAAhKQgAQk 0FYCKp62vjnbLQEJSEACEpBAcwIqnuaszCkBCUhAAhKQQFsJqHja+uZstwQkIAEJSEACzQmoeJqz MqCEJCABCUhAAm01o0Jp65uz3RKQgAQkIAEJNCeg4mnoypwSkIAEJCABCbSVwP8DVp0A1CLd1XCA AAAASUVORK5CYIIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA/v8AAAUAAgAAAAAAAAAAAAAAAAAAAAAAAAAQAAAOCFn/L5 T2gQq5EIACsns9kwAAAAdAEAABEAAAABAAAAKAAAAAIAAACYAAAAAWAAAKQAAAAEAAAASAAAAAUA AADIAAAABgAAANQAAAAHAAAA4AAAAAgAAADwAAAACQAAAAgBAAASAAAAFAEAAAOAAAAWAQAADAAA ADwBAAANAAAASAEAAA4AAABUAQAADwAAAFwBAAAQAAAAZAEAABMAAABSAQAAAgAAAOQEAAACAAAA AQAAAAAACWAeAAAAAQAAAAAACWAeAAAADQAAAFJpbWEgWm9iYX1hbgAAbwAeAAAAAQAAAABpbWEe AAAAAQAAAABpbWEeAAAABWAAAE5vcm1hbABi 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AACOAAAACWAAALAAAAAQAAAAUAAAABMAAADAAAAAFgAAAMgAAAANAAAAOAAAAAWAAAD $A A A A A A G A A$ AOQEAAAeAAAAGAAAAER 1 cGFydG11bnQgb2YgRWR1Y2F0aW9uAAMAAAABAAAAAWAAAAEAAAADAAAA AAAAAAMAAADAHQkACwAAAAAAAAALAAAAAAAAAASAAAAAAAAACwAAAAAAAAAEEAAAAQAAAAEAAAAA DBAAAAIAAAAEAAAABgAAAFRpdGx1AAMAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA 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