### **HOUSE JUDICIARY COMMITTEE**

January 25, 2005 Hearing Room F

1:00 P.M. NO TAPE

MEMBERS PRESENT: Rep. Wayne Krieger, Chair

Rep. Greg Macpherson, Vice-Chair

Rep. Andy Olson, Vice-Chair

Rep. Bob Ackerman

Rep. Jeff Barker

Rep. Linda Flores

Rep. Kim Thatcher

MEMBERS EXCUSED: Rep. Bill Garrard

Rep. Kelley Wirth

STAFF PRESENT: Bill Taylor, Counsel

Joe O'Leary, Counsel

Heidi Moawad, Counsel

**Dale Penn, Committee Assistant** 

ISSUES HEARD & WITNESSES: Informational Meeting-Public Safety

| These minutes are in compliance with S | enate and House Rules. | Only text enclosed in quotation |
|--|------------------------|---------------------------------|
| marks reports a speaker's exact words. | For complete contents, | please refer to the tapes.      |

TAPE/# Speaker Comments

**NO TAPE** 

NOTE: THE COMMITTEE MEETS WITH THE SENATE JUDICIARY AND JOINT WAYS AND MEANS COMMITTEES. PLEASE SEE THE TAPE LOG OF THE JOINT WAYS AND MEANS COMMITTEE FOR THIS DATE.

#### **HOUSE COMMITTEE ON**

### INFORMATION MANAGEMENT AND TECHNOLOGY

March 15, 2005 Hearing Room 357

1:00 P.M. Tapes 25 - 26

MEMBERS PRESENT: Rep. John Dallum, Chair

Rep. Jerry Krummel, Vice-Chair

Rep. Kelley Wirth, Vice-Chair

Rep. Chuck Burley

Rep. Brad Witt

STAFF PRESENT: Dallas Weyand, Committee Administrator

Louann Rahmig, Committee Assistant

**MEASURES/ISSUES HEARD:** 

**High Performance Computing Briefing – Informational Meeting** 

These minutes are in compliance with Senate and House Rules. <u>Only text enclosed in quotation marks reports a speaker's exact words.</u> For complete contents, please refer to the tapes.

| TAPE/#          | Speaker      | Comments  |
|-----------------|--------------|---|
| <b>TAPE 25,</b> | A            |   |
| 003             | Chair Dallum | Calls the meeting to order at 1:00 p.m. Introduces the high school students from Mitchell, Oregon, attending the committee meeting as guests. Opens the informational meeting on high performance computing briefing. |

# <u>HIGH PERFORMANCE COMPUTING BRIEFING – INFORMATIONAL MEETING</u>

| 015 | Brian Wornath | LCN Media & Consulting Group. Announces that he represents the Oregon High Performance Computing Consortium. Distributes hard copy of <i>General Proposal for Establishing an Oregon High Performance Computing Infrastructure</i> PowerPoint presentation (EXHIBIT A). Begins the presentation with an overview and the goals of developing a supercomputing resource in Oregon. |
|-----|---------------|---|
| 055 | Wornath       | Provides an explanation of supercomputing and who would use it.   |
| 074 | Wornath       | Describes the old-style, traditional, single-purpose computer called a "monolith."  |
| 088 | Wornath       | Discusses types of supercomputers. Refers to case studies in <b>EXHIBIT A, Page 14</b> .  |
| 117 | Wornath       | Discusses how much unused computing time is available after regular office hours, creating an affordable and powerful computing "grid."   |
| 149 | Wornath       | Continues with justification to develop affordable high performance computing resources within Oregon.  |
| 184 | Wornath       |   |

|            |              | Proposes to create a state resource that markets the unused capacity and the accompanying consulting services, offering "one-stop shopping" for high-performance computing.                |  |
|------------|--------------|--|--|
| 216        | Wornath      | Outlines sources for general initial capitalization. States that earnings from operations would come from leasing affordable high-performance computing time.                              |  |
| 237        | Wornath      | Shows comparison of estimated financial scenarios (EXHIBIT A).   |  |
| 313        | Wornath      | Discusses the percentage of return and cost per year of operating a computer grid.   |  |
| 381        | Wornath      | Suggests implementing a pilot project to determine the best technical solution. Displays the estimated pilot profitability.  |  |
| TAPE 26, A |              |  |  |
| 019        | Wornath      | Discusses a possible organizational structure similar to an Oregon high-performance computing consortium. Continues with explanation of challenges.  |  |
| 069        | Wornath      | Has spoken with Chief Information Officers around the state, who believe the concept is good.  |  |
| 083        | Wornath      | Summarizes by stating that the technology is proven, can easily be applied to numerous applications and uses, and is easily expandable.  |  |
| 121        | Chair Dallum | Asks about the "down side."  |  |
| 125        | Wornath      | Responds that information technology people will say this is a very specialized area. Believes that ideally the universities and the state would co-develop a pilot program.               |  |
| 148        | Chair Dallum | Inquires if this concept is attractive to private enterprise.  |  |
| 155        | Wornath      | Replies, it is. Continues that there are certain niches that don't have the financial resources to take on a project such as this. Cites examples of researchers who believe they can use. |  |

| 192 | Chair Dallum | Asks what proposed legislation should look like.   |
|-----|--------------|--|
| 196 | Wornath      | Answers that funding for a pilot project could be requested.   |
| 227 | Rep. Burley  | Inquires what is preventing us from using this now.  |
| 233 | Wornath      | Responds, nothing. Indicates from a financial standpoint, it is best to consolidate and not have many small clusters.  |
| 261 | Rep. Burley  | Refers to the case studies in <b>EXHIBIT A</b> that were mostly done by private corporations. Comments that if we were going to use public resources, that is a different set of circumstances particularly since we are concerned with security issues. |
| 270 | Wornath      | Agrees. Offers to provide more up-to-date information. Reports on other states that are doing this for economic development.   |
| 313 | Rep. Burley  | States that the corporate environment is more controlled than ours as we have computers all across the state. Asks how we would insure security.   |
| 323 | Wornath      | Agrees that some environments are better suited than others.   |
| 329 | Rep. Krummel | Asks if setting something like this up in the new data center might generate the dollars to pay for it.  |
| 338 | Wornath      | Replies, absolutely. Reports that high performance computing is being done on a limited basis at the Oregon State University Oceanic School.   |
| 404 | Rep. Krummel | Asks if there have been discussions with the Department of Administrative Services (DAS) or other privately owned data centers to see if there is an interest.   |
| 416 | Wornath      | Has spoken with DAS and some small companies affiliated with academics.  |
| 439 | Rep. Witt    | Inquires if one has to be a participant in the network to be able to utilize supercomputing capacity.  |

# **TAPE 25, B**

| 011 | Wornath       | Responds, yes, for security reasons. States that the criteria needs to be identified in the business model.  |
|-----|---------------|--|
| 020 | Rep. Witt     | Asks if he is aware of any claims in other states that there is not equal access.  |
| 025 | Wornath       | Answers that he has not heard of any.  |
| 027 | Rep. Wirth    | Inquires if anyone has expressed an interest in helping finance a pilot study.   |
| 032 | Wornath       | Replies, absolutely.   |
| 038 | Rep. Wirth    | Asks how much private money might be available.  |
| 046 | Wornath       | Replies that there is interest, and some medical schools are trying to lure grants. Believes discussions with interested parties to determine how much money is available would be needed. |
| 069 | Rep. Wirth    | Inquires if other states have included some public financing, and how far along they are in the process.   |
| 077 | Wornath       | Answers, it varies.  |
| 089 | Wanda Brennan | High School Science Teacher, Mitchell, Oregon. Cites problems of areas with limited internet access. Asks how high-performance computing will benefit them.                                |
| 096 | Wornath       | Responds that not all rural areas will receive the same amount of benefit; however, areas with community colleges perhaps can provide access.  |
| 140 | Chair Dallum  | Closes the informational meeting on high performance computing and adjourns the meeting at 2:08 p.m.   |

# **EXHIBIT SUMMARY**

| A. High Performance Computing Infrastructure, General Proposal for Establishing, printed copy of PowerPoint presentation, Brian Wornath, 67 pp |  |  |
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