**2025 NCIMS CONFERENCE PROPOSALS**

***Position Legend:***

*S = Support*

*O = Oppose*

*N = Neutral*

***Action Legend:***

*P = Pass*

*PA = Pass/Amend*

*NA = No Action*

**TRACKING SHEET**

**JOINT COUNCIL**

|  |  |  |  |  |  |  |  |
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| **#**  **Committee** | **Submitted by** | **Short Description** | **Position** | **Notes** | **Committee Action** | **Council Action** | **Delegates Action** |
| JC-1  Liaison | Jonker,  NMPF | Clarifies drug & chemical storage requirements of 15r |  |  | **PA** | **PA** |  |
| JC-2  Other Species, Scientific, MMSR, ICP | Turpin,  Other Species Comm. | Updates Section 8 disease testing requirements, aligns PMO and MMSR |  |  | **PA**  **PA**  **PA**  **PA** | **PA** |  |
| JC-3  Lab, ICP | Traas,  Harold Wainess & Assoc. | Allows TPCs to use Proficiency Test Providers |  |  | **NA**  **NA** | **NA** |  |

**COUNCIL I**

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| **#**  **Committee** | **Submitted by** | **Short Description** | **Position** | **Notes** | **Committee Action** | **Council Action** | **Delegates Action** |
| 101  Tech | Flory,  Vermont | Restricts AMI alterations/bypasses |  |  | **NA** | **PA** |  |
| 102  Hauling | Hime,  Hauling Comm. | Moves language for direct loads from 5r to 9r, 14r, and 18r |  |  | **PA** | **PA** |  |
| 103  Hauling | Frank,  Wisconsin | Allows milkhouse facilities to shelter bulk milk tankers |  |  | **NA** | **NA** |  |
| 104  Hauling | Jonker,  NMPF | Clarifies bulk milk tankers parked on farms and requirements in 5r |  |  | **NA** | **NA** |  |
| 105  Scientific, MMSR | Hanselman & Jonker,  NMPF | Updates requirements for washing of farm bulk tanks |  |  | **PA**  **PA** | **PA** |  |
| 106  MMSR | FDA | Aligns recirculating cooling water requirements in PMO and MMSR |  |  | **NA** | **P** |  |
| 107  SSCC | Sobeck,  Wisconsin | Clarifies number of sample sets to be taken from single serve facilities |  |  | **PA** | **PA** |  |
| 108  Tech | Reinhart,  Reinhart Consulting | Allows alarmed steam block to separate pipelines |  |  | **P** | **P** |  |
| 109  Scientific, Yogurt Study | Spraker,  Yogurt Study Comm. | Allows addition of cream to yogurt post-pasteurization |  |  | **P** | **P** |  |
| 110  Scientific | Young,  Milk Reg. Consultants | Allows addition of vitamins post-pasteurization |  |  | **PA** | **PA** |  |
| 111  Tech | Reinhart,  Reinhart Consulting | Changes use of terms HTST and HHST |  |  | **PA** | **PA** |  |
| 112  Tech | Hylkema,  Tech Comm. | Removes redundant language involving FDD downstream steam barrier |  |  | **PA** | **PA** |  |
| 113  Tech | Hylkema,  Tech Comm. | Clarifies the "off" time delay for MFMBTS |  |  | **P** | **P** |  |
| 114  Tech | Hylkema,  Tech Comm. | Revises UP thermal limit controller language |  |  | **P** | **P** |  |
| 115  Tech | Hylkema,  Tech Comm. | Modifies the MFMBTS requirements for thermal processes above pasteurization requirements |  |  | **PA** | **PA** |  |
| 116 | Melheim,  Minnesota | Changes frequency of evaluation for plant personnel conducting pasteurization tests |  |  |  | **NA** |  |
| 117  Tech | FDA | Aligns Test 11.6 in PMO and Form 2359b |  |  | **P** | **P** |  |
| 118  Tech | Reinhart,  Reinhart Consulting | Allows separators and liquid ingredient injection for all continuous pasteurizations systems |  |  | **PA** | **PA** |  |
| 119  MMSR | Wilson, MMSR Comm. | Clarifies language in Section 13 Item 3 on communicable disease reporting |  |  | **P** | **P** |  |
| 120 | Jonker,  NMPF | Updates language for Animal Treatment Records requirements |  |  |  | **PA** |  |
| 121  Scientific | Johnson,  Minnesota | Allows surface water as a primary water source |  |  | **P** | **NA** |  |
| 122  Tech | Hylkema,  Tech Comm. | Clarifies the flow meter location on MFMBTS |  |  | **PA** | **PA** |  |
| 123  Tech | Williams,  Pennsylvania | Updates requirements for App I Test 8 |  |  | **NA** | **NA** |  |
| 124  Tech | Hylkema,  Tech Comm. | Aligns testing frequency in Appendix I for Test 11.5 |  |  | **P** | **P** |  |
| 125  SSCC | Sobeck,  Wisconsin | Clarifies which facilities shall comply with App J |  |  | **PA** | **PA** |  |
| 126  Scientific, SSCC | Sobeck,  Wisconsin | Allows use of Food Contact Substances Notifications |  |  | **P**  **P** | **NA** |  |
| 127  Scientific, SSCC | Sobeck,  Wisconsin | Allows use of ink, resins, waxes, adhesives, etc. |  |  | **NA**  **NA** | **NA** |  |
| 128  Lab, SSCC | Sobeck,  Wisconsin | Clarifies lab requirement for testing of overwrap material |  |  | **P**  **PA** | **P** |  |
| 129  SSCC | Sobeck,  Wisconsin | Adds FIPS# and IMS# to outer wrap of SSCC |  |  | **NA** | **NA** |  |
| 130  SSCC | Peterson,  Illinois | Directs the SSCC chair to review M-Is for Appendix J |  |  | **PA** | **NA** |  |

**COUNCIL II**

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| **#**  **Committee** | **Submitted by** | **Short Description** | **Position** | **Notes** | **Committee Action** | **Council Action** | **Delegates Action** |
| 201  Scientific | Gehr,  Pennsylvania | Clarifies definition of abnormal milk |  |  | **NA** | **NA** |  |
| 202  Hauling, MMSR | Sobeck,  Wisconsin | Modifies requirements for farm inline samplers |  |  | **NA**  **NA** | **NA** |  |
| 203  Hauling | Hime,  Hauling Comm. | Defines Direct Loading |  |  | **P** | **P** |  |
| 204 | Harchack,  Pennsylvania | Allows monthly Section 6 samples to be collected by a third party |  |  |  | **NA** |  |
| 205  Liaison, MMSR, Scientific | Beam,  California | Revises milk plant inspection and milk sampling frequencies |  |  | **PA**  **NA**  **PA** | **PA** |  |
| 206  \*Proc Change  MMSR | Dix,  Maryland | Creates an alternative re-certification procedure for certified industry personnel when <10 dairy farms |  |  | **PA** | **PA** |  |
| 207  MMSR, Liaison | Sobeck,  Wisconsin | Clarifies number of flavored milk samples needed |  |  | **PA**  **PA** | **PA** |  |
| 208  App N | Hooi & Torino,  App N Comm. | Moves finished product testing requirement from App N to Section 6 |  |  | **PA** | **PA** |  |
| 209  Lab | Gehr,  Pennsylvania | Requires a weighted average for bacteria, SCC, temperature for multiple bulk tanks |  |  | **NA** | **NA** |  |
| 210  App N | FDA | Update to App N to reflect sunsetting of "target testing levels" in M-I |  |  | **PA** | **PA** |  |
| 211  Scientific | Lowe,  Advanced Ozone Integration | Adds ozone generated onsite as an approved method to sanitize |  |  | **PA** | **PA** |  |
| 212  MMSR, Hauling | Jonker,  NMPF | Modifies requirements for maintaining/cleaning farm line samplers versus sample collection |  |  | **NA**  **NA** | **NA** |  |
| 213  Hauling | Hime,  Hauling Comm. | Updates Form 2399b and App B for on-tanker sampling |  |  | **P** | **PA** |  |
| 214  Hauling | Beam,  California | Adds option to exclude a milk tank truck cleaning facility operated on an IMS-dairy farm from listing |  |  | **NA** | **NA** |  |
| 215  Lab, SSCC | Traas,  Lab Comm. | Updates term for officially designated lab |  |  | **P**  **PA** | **PA** |  |
| 216  App N | Jonker,  NMPF | Adds requirement for traceback for single farm loads |  |  | **NA** | **NA** |  |
| 217  App N | Hooi & Torino,  App N Comm. | Clarifies language for Regulatory Agencies to report positive results |  |  | **P** | **PA** |  |
| 218  App N | Hooi & Torino,  App N Comm. | Clarifies language pertaining to non-beta lactams test methods |  |  | **P** | **P** |  |
| 219  App N | Hooi & Torino,  App N Comm. | Clarifies language of Industry Monitoring and Surveillance Program review |  |  | **P** | **P** |  |
| 220  App N | Hooi & Torino,  App N Comm. | Clarifies milk testing requirements |  |  | **PA** | **PA** |  |
| 221  Scientific | Barnes,  HP Hood | Modifies App R decision tree for TCS for milk/milk products |  |  | **NA** | **NA** |  |
| 222  MMSR, SSCC | Williams,  Pennsylvania | Changes frequency of SSCC ratings from 12 to 24 months |  |  | **PA**  **PA** | **PA** |  |
| 223  MMSR | Sobeck,  Wisconsin | Includes retort products within IMS code for aseptic products |  |  | **P** | **P** |  |
| 224  Lab | Traas & FDA,  Lab Comm. | Creates a study committee to evaluate the NCIMS lab program |  |  | **P** | **P** |  |
| 225  Lab-2400 | Brunelle,  Brunelle Biotech Consult | Allows CompactDry TCR for rapid aerobic counts |  |  | **NA** | **NA** |  |
| 226  Lab-2400 | Bielawski,  KEYENCE | Allows KEYENCE BC-1000 colony counter |  |  | **NA** | **NA** |  |
| 227  Lab | Traas,  Lab Comm. | Aligns language in definitions in the EML |  |  | **PA** | **PA** |  |
| 228  Lab | Beam,  California | Modifies definition of Officially Designated Lab |  |  | **PA** | **PA** |  |
| 229  Lab | FDA | Incorporates M-I-18-11 into EML for conditional certification of analysts |  |  | **PA** | **PA** |  |
| 230  Lab | Milbourne,  Idaho | Aligns number of samples for PT testing for plate counts for all methods |  |  | **NA** | **P** |  |
| 231  Lab | Hodge,  Michigan | Revises list of equipment for LEO evaluation |  |  | **P** | **P** |  |
| 232  Lab-2400, Scientific | Traas,  Wisconsin | Changes autoclave temperature requirements for media |  |  | **PA**  **P** | **PA** |  |
| 233  Lab-2400 | Mangione,  New York | Updates 2400 forms to allow dilution blank verification by weight |  |  | **PA** | **PA** |  |
| 234  Lab-2400 | Schumacher,  Neogen | Updates Petrifilm 2400 forms |  |  | **P** | **P** |  |
| 235  Lab-2400, Other Species | Traas,  Lab Comm. | Adds modification for goat smears to Form 2400d |  |  | **P**  **P** | **P** |  |

**COUNCIL III**

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| **#**  **Committee** | **Submitted by** | **Short Description** | **Position** | **Notes** | **Committee Action** | **Council Action** | **Delegates Action** |
| 301  Liaison  \*New Proc | Jonker,  NMPF | Creates a definition for Equivalence |  |  | **P** | **NA** |  |
| 302  \*Proc Change | FDA | Extends FDA editorial abilities to update NCIMS forms |  |  |  | **P** |  |
| 303  MMSR  \*Proc Change | Wilson,  MMSR Comm. | Prevents state ratings and check ratings from being conducted simultaneously |  |  | **PA** | **P** |  |
| 304  MMSR  \*Proc Change | Wilson,  MMSR Comm. | Clarifies language regarding re-inspections and re-ratings |  |  | **NA** | **NA** |  |
| 305  MMSR  \*New Proc | Wilson,  MMSR Comm. | Establishes requirements for when a new facility requests an initial listing |  |  | **NA** | **NA** |  |
| 306  SSCC  \*New Proc | Sobeck,  Wisconsin | Allow SROs to be (re)certified for single service facilities, separate from dairy plants |  |  | **P** | **P** |  |
| 307  MMSR  \*Proc Change | Wilson,  MMSR Comm. | Aligns PMO and Procedures for delegation for evaluation of Industry Plant Samplers to industry |  |  | **P** | **P** |  |
| 308  C&B  \*Proc Change  \*C&B Change | Koeltzow,  C&B Comm. | Updates language related to "Trust Territories" |  |  | **P** | **P** |  |
| 309  MMSR  \*New Proc | Wilson,  MMSR Comm. | Clarifies when a new state rating is to be conducted when number of farms changes |  |  | **NA** | **NA** |  |
| 310  C&B  \*C&B Change | Frye,  NCIMS | Updates current duties of NCIMS Executive Secretary |  |  | **P** | **P** |  |
| 311  C&B  \*C&B Change | Jonker,  NMPF | Creates a standing committee for "Farm Practices" |  |  | **P** | **PA** |  |
| 312  Liaison | FDA | Creates a study committee to evaluate the NCIMS program for preventing public health emergencies |  |  | **P** | **P** |  |