World Robofest 2007 Championship

Game Judge Names:

Junior Division

PAGE 2

| Score range (0 being the lowest, n highest): | 0-10 | 0-10 | 0-70 | 0-10 | | | |
|---|--|---|------------------------|--|------------|------|----------|
| Team ID Team Name | Team intro & member role (*1) | Robot spec. intro (*2) | Answer a question (*3) | Presentation delivery (*4) | (max: 100) | Rank | Comments |
| 534-1 Dynamite Dirt Diggers | 4 | *************************************** | 50 | A. | 62 | | |
| | 3 | 6 | 60 | 8 | 77 | | |
| 1 | Commission | 0 | 40 | 5 | 15 | | |
| 548-2 Robozos | 3 | 5 | 35 | 2 | 5 | | |
| botics | 5 | smilitanasy | 101 | <i>J</i> ~ | 54 | | |
| | Superiore State of the State of | 0 | 28 | 1 | 9 | | |
| 616-1 BETA STORMERS | | | | | | | |
| | | | | 2 | | | |
| 40-1 Si eisi | Q | Land | 50 | Ø | 27 | | |
| ` | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | THE CONTRACT OF THE CONTRACT O | | ļ | |
| | | | | | | | |
| (*A) member roles must be expedite and professional | 2 | | | | | | |

member roles must be specific and professional

^(*1) (*2) (*3) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math

^(*4) uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

World Robofest 2007 Championship

Game Judge Names: M. D. Land Land Company

Junior Division

PAGE 1

Submit this form to Scorekeeper

| | 0 20 | | > 1> | 2 7 0 | | | |
|---|------------------|--|-------------------------|---------------|---|--|-----------|
| Score range (U being the lowest, // ingliest). | 0-10 | 0-10 | 0-/0 | 0-10 | | | |
| ID Team Name | member role (*1) | intro (*2) | question (*3) | delivery (*4) | (max: 100) | Rank | Comments |
| 16-1 A to Z | ~ o | Š | James Comment | Š | \ \ \ \ | | |
| 23-2 Bluestreaks Lightning 🦢 📐 | | | | | X Y | | |
| 80-4 Si eisi Shol Jhys os si Vol Kael | | | and the second | Š | 4 | | |
| 194-1 Robobugs 🌽 🎸 🗀 | e de la comp | W. | | Similaria | Service Description | | |
| 211-1 Robo Eagles 🔝 💙 | 10 | | | l Gran | V ? | | |
| 235-1 Raider Girls 🛹 🧖 | Õ | 9 | J | 0 | 7500 | | augiciem. |
| 273-2 The Alphas | | | | | | | |
| 304-1 Lego Raiders | 0 | Ō | 3 | - 1200g | TC o | | THE |
| 305-1 Rescuers V 10 | <u> </u> | <i>\$</i> | \$\\(\frac{1}{2}\) | Ō, | | | |
| 316-2 Masterminds Robotics Team | 5 | <u>~</u> | | | Co Current | | |
| 392-1 ERC V 2 | Ö | 67 | Sandy. | Z | | | |
| 392-2 NXT Geeks | 0 | Walter State of the State of th | , see 1 | | | | |
| 392-4 Robo Kids | | N | | | | | |
| 421-5 I.C.D. 12 7 | 10 | V | | 70 | | | |
| 458-1 St. Joan of Arc RoboChargers | 10 | A. | | ×3 | | | |
| 469-1 eBots | 16 | J | | 9 | | | |
| 486-1 Devious Duo | ~. O | 16 | Secretary of the second | -0 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | |
| 498-1 Lego Lords | 9 | a primary and a second | | Ö | And the second | | |
| 502-1 The Eagles | 10 | 10 | 60 | 100 | 3 | | |
| 506-1 Black Dog Robotics 🖉 💸 | 0 | 2 | 6 | Ŋ | G | | |
| 512-1 Ballin Cubs | | de la companya de la | S. Survey | 3 | 90 | A CONTRACTOR OF THE PARTY OF TH | |
| (*A) mombor roles much be expedite and professional | riopol . | | | | | | |

member roles must be specific and professional

(*1) (*2) (*3) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence

(*4) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

World Robofest 2007 Championship

Game Judge Names:

Junior Division

| | | | | AUTHOR OF THE PROPERTY OF THE | | | |
|---|--|-------------------|---------------|--|---------------|---|-------------------------|
| Score range (0 being the lowest, n highest): | 0-10 | 0-10 | 0-70 | 0-10 | | | |
| Team | Team intro & | Robot spec. | Answer a | Presentation | Total | 0 | Commont |
| 534-1 Dynamite Dirt Diggers | Section of the sectio | | | | | | |
| | 0 | | Court Comman | 12 | 100 | | ESS Princes of function |
| 541-1 Anvils 6 | | Sec. | | Autor Mayoff | N Description | | |
| 548-2 Robozos | Ç, | | 60 | 80 | K K | | |
| 566-1 Block Robotics 🔑 🗽 | 7 | Q() | 0 | Õ | Z 2 2000 | | |
| 577-1 Emotes | | ansing parting | South Control | ¥9 | Sum-Sum | | |
| 616-1 BETA STORMERS | | | (| ×. | | | |
| | 7 | ş. 2 | | Manufacture in terms of the second | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | O CONTRACTOR DE LA CONT | | | |
| (*4) member roles must be specific and professional | Sional | | | | | | |

member roles must be specific and professional

^(*1) (*2) (*3) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence

^(*4) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

World Robofest 2007 Championship

Game Judge Names:

Junior Division

PAGE 1

Submit this form to Scorekeeper

| Team ID | Team Name | Team intro & member role (*1) | Robot spec. intro (*2) | Answer a question (*3) | Presentation delivery (*4) | Total (max: 100) | Rank | Comments |
|------------|----------------------------------|--|--|------------------------|----------------------------|---------------------|------|--|
| 16-1 | A to Z | Ō | J | 49 | Ö | 9 4 | | |
| 23-2 | Bluestreaks Lightning | | | | 139 | | | |
| 80-Ĵ | Si eisi Shol Jhys os si Vol Kael | | Ō | 5) | J | 100 | | |
| 194-1 | Robobugs | | 9 | (D) | 5 | A A | | |
| 211-1 | Robo Eagles | | X | 50 | 0 | 90 | | |
| 235-1 | Raider Girls | Ō | 0 | ð | C C | ĝ | | + CRANN CONTRACT |
| 273-2 | The Alphas | | or and the second secon | | | | | |
| 304-1 | Lego Raiders | | 0 | 8 | 3 | | · | |
| 305-1 | Rescuers | Õ | Ō | (T) | Õ | 150 | A | Carling Concrete Contract Cont |
| 316-2 | | <u> </u> | 8 | 68 | | (<u>0</u> | 1 | |
| 392-1 | ERC | Ō | | | Ō | | | |
| 392-2 | NXT Geeks | | J. | 41 Q | G. | | | |
| 392-4 | Robo Kids | J | 20 | G Grand | 0 | 87 | ! | |
| 421-5 | | | Ö | 90 | | | | |
| | | | | Q Land | Ö | (X) (X) | | |
| 469-1 | eBots | a de la companya de l | 7) | 0 | | | | |
| 486-1 | Devious Duo 💛 | , conversion | | 3\ _\ | | 100 | | |
| 498-1 | Lego Lords | | 2 | Company Company | | 9 | | |
| 502-1 | | 70 | 5 | 5 | Ō | (O | O | |
| 506-1 | | 5 | 2 | <i>6</i> 7 | ()() | Š | | |
| 512-1 | Ballin Cubs | Ö | 9 .3 | | õ | | | |

member roles must be specific and professional

(*1) (*2) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence

(***4**)

Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

World Robofest 2007 Championship

Game Judge Names:

Junior Division

PAGE 2

Submit this form to Scorekeeper

| ζ, | Score range (0 being the lowest, n highest): | 0-10 | 0-10 | 0-70 | 0-10 | | | |
|------------|--|-------------------------------|--|--|--|--|-------------|----------------------|
| Team ID | Team Name | Team intro & member role (*1) | Robot spec. intro (*2) | Answer a question (*3) | Presentation delivery (*4) | Total (max: 100) | Rank | Comments |
| 534-1 | Dynamite Dirt Diggers | Õ | Section 1 | A. S. | | 90 | | |
| 536-1 | | 10 | 5 | ` 7 0 | _ O | 100 |) .1 | coaldowd.khowledical |
| 541-1 | Anvils | 10 | 2 | 9 | % | 440 | | |
| 548-2 | Robozos | (() | 2 | 0 2 | | 8 | | |
| 566-1 | | (0) | S | 65 | Q | \ \{\} | | |
| 577-1 | Emotes ~ | Ó | Ĺ | 5) () | J | X X | | |
| 616-1 | BETA STORMERS | | | | | | | |
| | j . | | | | | | | |
| | Same of the same o | 5 | Æ | 79 | | 197 | - P. | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | S LECTOR STATE OF THE STATE OF | | |
| | | | | | | 30 -30-32-32-32-32-32-32-32-32-32-32-32-32-32- | | |
| | | | | | | ×03-00-12-00-12-00-00-00-00-00-00-00-00-00-00-00-00-00 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | STORY TO THE PROPERTY OF THE P | Mile the description of the description of the state of t | TOTAL ALLEGATION STREET, STREE | | | |
| (*4) | mambar roles must be specific and professional | | | | | | | |

^(*1) member roles must be specific and professional

(*4)

^(*2) (*3) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence

Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

World Robofest 2007 Championship

Game Judge Names:

Junior Division

PAGE 1

| Score range (0 being the lowest, n highest): | 0-10 | 0-10 | 0-70 | 0-10 | | | |
|---|--------------|-------------|-----------|---|------------------|---|----------|
| Team Team Name | Team intro & | Robot spec. | Answer a | Presentation | (000) lotal | Rank | Commonto |
| | | 7 | | L | | | |
| 16-1 A to Z | 6 | 00 | 9% | 8 | Q. V. | | |
| 23-2 Bluestreaks Lightning | 10 | 7 | 67 | D | R. | | |
| 80-ル Si eisi Shol Jhys os si Vol Kael | 7.0 | -5 | 70 | 9 | 95 | | |
| 194-1 Robobugs | | 3 | (m-7) | **** | 90 V | | |
| 211-1 Robo Eagles | 7.0 | Y | | S. | 77 | | |
| 235-1 Raider Girls | žη | 7.00 | 67 | 9 | | | |
| 273-2 The Alphas | | | | | | | |
| 304-1 Lego Raiders | 7.0 | 70 | , Jones (| 70 | 100 | | 82- 110 |
| 305-1 Rescuers | 1 3 | Ugy 10 | 67 | 9 | 0 | | |
| 316-2 Masterminds Robotics Team | 7 0 | <u> </u> | 53 | PD | ے | | |
| 392-1 ERC | 10 | 2 | 5. | Printer and the second | \Z\ | | |
| 392-2 NXT Geeks | 10 | Silver . | 67 | 79 | R | | |
| 392-4 Robo Kids | 10 | | 12.0 | 9 | R | | |
| 421-5 I.C.D. | 10 | ~.o | to | 7 | 76 | | |
| 458-1 St. Joan of Arc RoboChargers | / 0 | V | 137 | <i>}</i> | 87 | *************************************** | |
| 469-1 eBots | 10 | >>> | 67 | S | 92 | | |
| 486-1 Devious Duo | Jús | A-5 | 67 | 8 | 92 | | |
| 498-1 Lego Lords | 10 | V | 20 | 0 | . D. | | |
| 502-1 The Eagles | ijO | <i></i> | 90 | 74 | 98 | | |
| 506-1 Black Dog Robotics | S. | Y | 63 | <i>O</i> 9 | 5.8 | | |
| 512-1 Ballin Cubs | /s | | 65 | /0 | 90 | | |
| (*1) member roles must be specific and professional | rional | | | | | | |

member roles must be specific and professional

^(*2) (*3) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence

^{(*&}lt;u>4</u>) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

World Robofest 2007 Championship

Game Judge Names:

Junior Division

PAGE 2

| Score range (0 being the lowest, n highest): | 0-10 | 0-10 | 0-70 | 0-10 | | | |
|---|-------------------------------|------------------------|------------------------|--|-----------------------|------|--|
| Team ID Team Name | Team intro & member role (*1) | Robot spec. intro (*2) | Answer a question (*3) | Presentation delivery (*4) | Total (max: 100) Rank | Rank | Comments |
| 534-1 Dynamite Dirt Diggers | - - - | 9 | A. Line | a | J. | | |
| 536-1 Rocky Robot | /<> | 7.0 | O Ø | 10 | 150 | | de delimination de la constantination de la |
| 541-1 Anvils | 10 | out of | 50 | ۵, | Zo | | |
| 548-2 Robozos | 7 0 | 7 | 70 | Q) | 35 | | |
| 566-1 Block Robotics | ý | <i>></i> >> | 29 | 0 | 20 | | |
| 577-1 Emotes | 2.4 | V | 7 | . د | 878 | | |
| 616-1 BETA STORMERS | | | | ***** | | | |
| | * 0 | · | los (Ca) | 70 | V | | |
| VIII CONTRA | | | | | | | 1 The annual and annual |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | and the state of t | | | |
| (*1) member roles must be specific and professional | 2:050 | | | | | | |

member roles must be specific and professional

^(*2) (*3) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability

whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence

^(*4) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively