|  |
| --- |
| **Control : Cool\_S /Cool\_F**  **Warm spring Cool Fall**  **Cool spring Warm Fall** |
| **C**  **Warm spring Warm Fall**  **Nutrient Cool spring Cool Fall**  **Nutrient Warm Spring Warm Fall**  **Potr\_Con\_B2\_R9** |

C\_S/C\_F

Cool\_S/Cool\_F

C\_Spring/C\_Fall

C\_S-C\_F­­

Cool\_S-Cool\_F

C\_Spring-C\_Fall

Quma\_CoolSpring/CoolFall\_B1\_R5\_Nitro

|  |  |  |
| --- | --- | --- |
| **Segi\_Con\_B1\_R1**  **Potr\_Con\_B1\_R2**  **Potr\_Con\_B1\_R3** |  | **Potr\_Con\_B1\_R4**  **Potr\_Con\_B1\_R5**  **Potr\_Con\_B2\_R6** |
| **Potr\_Con\_B2\_R7**  **Potr\_Con\_B2\_R8**  **Potr\_Con\_B2\_R9** |  | **Potr\_Con\_B2\_R10**  **Potr\_Con\_B3\_R11**  **Potr\_Con\_B3\_R12** |
| **Potr\_Con\_B3\_R13**  **Potr\_Con\_B3\_R14**  **Potr\_Con\_B3\_R15** |  | **Potr\_Dro1\_B1\_R1**  **Potr\_Dro1\_B1\_R2**  **Potr\_Dro1\_B1\_R3** |
| **Potr\_Dro1\_B1\_R4**  **Potr\_Dro1\_B1\_R5**  **Potr\_Dro1\_B2\_R6** |  | **Potr\_Dro1\_B2\_R7**  **Potr\_Dro1\_B2\_R8**  **Potr\_Dro1\_B2\_R9** |
| **Potr\_Dro1\_B2\_R10**  **Potr\_Dro1\_B3\_R11**  **Potr\_Dro1\_B3\_R12** |  | **Potr\_Dro1\_B3\_R13**  **Potr\_Dro1\_B3\_R14**  **Potr\_Dro1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Potr\_Dro2\_B1\_R1**  **Potr\_Dro2\_B1\_R2**  **Potr\_Dro2\_B1\_R3** |  | **Potr\_Dro2\_B1\_R4**  **Potr\_Dro2\_B1\_R5**  **Potr\_Dro2\_B2\_R6** |
| **Potr\_Dro2\_B2\_R7**  **Potr\_Dro2\_B2\_R8**  **Potr\_Dro2\_B2\_R9** |  | **Potr\_Dro2\_B2\_R10**  **Potr\_Dro2\_B3\_R11**  **Potr\_Dro2\_B3\_R12** |
| **Potr\_Dro2\_B3\_R13**  **Potr\_Dro2\_B3\_R14**  **Potr\_Dro2\_B3\_R15** |  | **Potr\_Dro3\_B1\_R1**  **Potr\_Dro3\_B1\_R2**  **Potr\_Dro3\_B1\_R3** |
| **Potr\_Dro3\_B1\_R4**  **Potr\_Dro3\_B1\_R5**  **Potr\_Dro3\_B2\_R6** |  | **Potr\_Dro3\_B2\_R7**  **Potr\_Dro3\_B2\_R8**  **Potr\_Dro3\_B2\_R9** |
| **Potr\_Dro3\_B2\_R10**  **Potr\_Dro3\_B3\_R11**  **Potr\_Dro3\_B3\_R12** |  | **Potr\_Dro3\_B3\_R13**  **Potr\_Dro3\_B3\_R14**  **Potr\_Dro3\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Potr\_Dro4\_B1\_R1**  **Potr\_Dro4\_B1\_R2**  **Potr\_Dro4\_B1\_R3** |  | **Potr\_Dro4\_B1\_R4**  **Potr\_Dro4\_B1\_R5**  **Potr\_Dro4\_B2\_R6** |
| **Potr\_Dro4\_B2\_R7**  **Potr\_Dro4\_B2\_R8**  **Potr\_Dro4\_B2\_R9** |  | **Potr\_Dro4\_B2\_R10**  **Potr\_Dro4\_B3\_R11**  **Potr\_Dro4\_B3\_R12** |
| **Potr\_Dro4\_B3\_R13**  **Potr\_Dro4\_B3\_R14**  **Potr\_Dro4\_B3\_R15** |  | **Potr\_defol1\_B1\_R1**  **Potr\_defol1\_B1\_R2**  **Potr\_defol1\_B1\_R3** |
| **Potr\_defol1\_B1\_R4**  **Potr\_defol1\_B1\_R5**  **Potr\_defol1\_B2\_R6** |  | **Potr\_defol1\_B2\_R7**  **Potr\_defol1\_B2\_R8**  **Potr\_defol1\_B2\_R9** |
| **Potr\_defol1\_B2\_R10**  **Potr\_defol1\_B3\_R11**  **Potr\_defol1\_B3\_R12** |  | **Potr\_defol1\_B3\_R13**  **Potr\_defol1\_B3\_R14**  **Potr\_defol1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Potr\_GS\_ext\_B1\_R1**  **Potr\_GS\_ext\_B1\_R2**  **Potr\_GS\_ext\_B1\_R3** |  | **Potr\_GS\_ext\_B1\_R4**  **Potr\_GS\_ext\_B1\_R5**  **Potr\_GS\_ext\_B2\_R6** |
| **Potr\_GS\_ext\_B2\_R7**  **Potr\_GS\_ext\_B2\_R8**  **Potr\_GS\_ext\_B2\_R9** |  | **Potr\_GS\_ext\_B2\_R10**  **Potr\_GS\_ext\_B3\_R11**  **Potr\_GS\_ext\_B3\_R12** |
| **Potr\_GS\_ext\_B3\_R13**  **Potr\_GS\_ext\_B3\_R14**  **Potr\_GS\_ext\_B3\_R15** |  | **Potr\_GS\_ext\_heat\_B1\_R1**  **Potr\_GS\_ext\_heat\_B1\_R2**  **Potr\_GS\_ext\_heat\_B1\_R3** |
| **Potr\_GS\_ext\_heat\_B1\_R4**  **Potr\_GS\_ext\_heat\_B1\_R5**  **Potr\_GS\_ext\_heat\_B2\_R6** |  | **Potr\_GS\_ext\_heat\_B2\_R7**  **Potr\_GS\_ext\_heat\_B2\_R8**  **Potr\_GS\_ext\_heat\_B2\_R9** |
| **Potr\_GS\_ext\_heat\_B2\_R10**  **Potr\_GS\_ext\_heat\_B3\_R11**  **Potr\_GS\_ext\_heat\_B3\_R12** |  | **Potr\_GS\_ext\_heat\_B3\_R13**  **Potr\_GS\_ext\_heat\_B3\_R14**  **Potr\_GS\_ext\_heat\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Potr\_con\_heat\_B1\_R1**  **Potr\_con\_heat\_B1\_R2**  **Potr\_con\_heat\_B1\_R3** |  | **Potr\_con\_heat\_B1\_R4**  **Potr\_con\_heat\_B1\_R5**  **Potr\_con\_heat\_B2\_R6** |
| **Potr\_con\_heat\_B2\_R7**  **Potr\_con\_heat\_B2\_R8**  **Potr\_con\_heat\_B2\_R9** |  | **Potr\_con\_heat\_B2\_R10**  **Potr\_con\_heat\_B3\_R11**  **Potr\_con\_heat\_B3\_R12** |
| **Potr\_con\_heat\_B3\_R13**  **Potr\_con\_heat\_B3\_R14**  **Potr\_con\_heat\_B3\_R15** |  | **Potr\_defol2\_B1\_R1**  **Potr\_defol2\_B1\_R2**  **Potr\_defol2\_B1\_R3** |
| **Potr\_defol2\_B1\_R4**  **Potr\_defol2\_B1\_R5**  **Potr\_defol2\_B2\_R6** |  | **Potr\_defol2\_B2\_R7**  **Potr\_defol2\_B2\_R8**  **Potr\_defol2\_B2\_R9** |
| **Potr\_defol2\_B2\_R10**  **Potr\_defol2\_B3\_R11**  **Potr\_defol2\_B3\_R12** |  | **Potr\_defol2\_B3\_R13**  **Potr\_defol2\_B3\_R14**  **Potr\_defol2\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Prvi\_Con\_B1\_R1**  **Prvi\_Con\_B1\_R2**  **Prvi\_Con\_B1\_R3** |  | **Prvi\_Con\_B1\_R4**  **Prvi\_Con\_B1\_R5**  **Prvi\_Con\_B2\_R6** |
| **Prvi\_Con\_B2\_R7**  **Prvi\_Con\_B2\_R8**  **Prvi\_Con\_B2\_R9** |  | **Prvi\_Con\_B2\_R10**  **Prvi\_Con\_B3\_R11**  **Prvi\_Con\_B3\_R12** |
| **Prvi\_Con\_B3\_R13**  **Prvi\_Con\_B3\_R14**  **Prvi\_Con\_B3\_R15** |  | **Prvi\_Dro1\_B1\_R1**  **Prvi\_Dro1\_B1\_R2**  **Prvi\_Dro1\_B1\_R3** |
| **Prvi\_Dro1\_B1\_R4**  **Prvi\_Dro1\_B1\_R5**  **Prvi\_Dro1\_B2\_R6** |  | **Prvi\_Dro1\_B2\_R7**  **Prvi\_Dro1\_B2\_R8**  **Prvi\_Dro1\_B2\_R9** |
| **Prvi\_Dro1\_B2\_R10**  **Prvi\_Dro1\_B3\_R11**  **Prvi\_Dro1\_B3\_R12** |  | **Prvi\_Dro1\_B3\_R13**  **Prvi\_Dro1\_B3\_R14**  **Prvi\_Dro1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Prvi\_Dro2\_B1\_R1**  **Prvi\_Dro2\_B1\_R2**  **Prvi\_Dro2\_B1\_R3** |  | **Prvi\_Dro2\_B1\_R4**  **Prvi\_Dro2\_B1\_R5**  **Prvi\_Dro2\_B2\_R6** |
| **Prvi\_Dro2\_B2\_R7**  **Prvi\_Dro2\_B2\_R8**  **Prvi\_Dro2\_B2\_R9** |  | **Prvi\_Dro2\_B2\_R10**  **Prvi\_Dro2\_B3\_R11**  **Prvi\_Dro2\_B3\_R12** |
| **Prvi\_Dro2\_B3\_R13**  **Prvi\_Dro2\_B3\_R14**  **Prvi\_Dro2\_B3\_R15** |  | **Prvi\_Dro3\_B1\_R1**  **Prvi\_Dro3\_B1\_R2**  **Prvi\_Dro3\_B1\_R3** |
| **Prvi\_Dro3\_B1\_R4**  **Prvi\_Dro3\_B1\_R5**  **Prvi\_Dro3\_B2\_R6** |  | **Prvi\_Dro3\_B2\_R7**  **Prvi\_Dro3\_B2\_R8**  **Prvi\_Dro3\_B2\_R9** |
| **Prvi\_Dro3\_B2\_R10**  **Prvi\_Dro3\_B3\_R11**  **Prvi\_Dro3\_B3\_R12** |  | **Prvi\_Dro3\_B3\_R13**  **Prvi\_Dro3\_B3\_R14**  **Prvi\_Dro3\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Prvi\_Dro4\_B1\_R1**  **Prvi\_Dro4\_B1\_R2**  **Prvi\_Dro4\_B1\_R3** |  | **Prvi\_Dro4\_B1\_R4**  **Prvi\_Dro4\_B1\_R5**  **Prvi\_Dro4\_B2\_R6** |
| **Prvi\_Dro4\_B2\_R7**  **Prvi\_Dro4\_B2\_R8**  **Prvi\_Dro4\_B2\_R9** |  | **Prvi\_Dro4\_B2\_R10**  **Prvi\_Dro4\_B3\_R11**  **Prvi\_Dro4\_B3\_R12** |
| **Prvi\_Dro4\_B3\_R13**  **Prvi\_Dro4\_B3\_R14**  **Prvi\_Dro4\_B3\_R15** |  | **Prvi\_defol1\_B1\_R1**  **Prvi\_defol1\_B1\_R2**  **Prvi\_defol1\_B1\_R3** |
| **Prvi\_defol1\_B1\_R4**  **Prvi\_defol1\_B1\_R5**  **Prvi\_defol1\_B2\_R6** |  | **Prvi\_defol1\_B2\_R7**  **Prvi\_defol1\_B2\_R8**  **Prvi\_defol1\_B2\_R9** |
| **Prvi\_defol1\_B2\_R10**  **Prvi\_defol1\_B3\_R11**  **Prvi\_defol1\_B3\_R12** |  | **Prvi\_defol1\_B3\_R13**  **Prvi\_defol1\_B3\_R14**  **Prvi\_defol1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Prvi\_GS\_ext\_B1\_R1**  **Prvi\_GS\_ext\_B1\_R2**  **Prvi\_GS\_ext\_B1\_R3** |  | **Prvi\_GS\_ext\_B1\_R4**  **Prvi\_GS\_ext\_B1\_R5**  **Prvi\_GS\_ext\_B2\_R6** |
| **Prvi\_GS\_ext\_B2\_R7**  **Prvi\_GS\_ext\_B2\_R8**  **Prvi\_GS\_ext\_B2\_R9** |  | **Prvi\_GS\_ext\_B2\_R10**  **Prvi\_GS\_ext\_B3\_R11**  **Prvi\_GS\_ext\_B3\_R12** |
| **Prvi\_GS\_ext\_B3\_R13**  **Prvi\_GS\_ext\_B3\_R14**  **Prvi\_GS\_ext\_B3\_R15** |  | **Prvi\_GS\_ext\_heat\_B1\_R1**  **Prvi\_GS\_ext\_heat\_B1\_R2**  **Prvi\_GS\_ext\_heat\_B1\_R3** |
| **Prvi\_GS\_ext\_heat\_B1\_R4**  **Prvi\_GS\_ext\_heat\_B1\_R5**  **Prvi\_GS\_ext\_heat\_B2\_R6** |  | **Prvi\_GS\_ext\_heat\_B2\_R7**  **Prvi\_GS\_ext\_heat\_B2\_R8**  **Prvi\_GS\_ext\_heat\_B2\_R9** |
| **Prvi\_GS\_ext\_heat\_B2\_R10**  **Prvi\_GS\_ext\_heat\_B3\_R11**  **Prvi\_GS\_ext\_heat\_B3\_R12** |  | **Prvi\_GS\_ext\_heat\_B3\_R13**  **Prvi\_GS\_ext\_heat\_B3\_R14**  **Prvi\_GS\_ext\_heat\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Prvi\_con\_heat\_B1\_R1**  **Prvi\_con\_heat\_B1\_R2**  **Prvi\_con\_heat\_B1\_R3** |  | **Prvi\_con\_heat\_B1\_R4**  **Prvi\_con\_heat\_B1\_R5**  **Prvi\_con\_heat\_B2\_R6** |
| **Prvi\_con\_heat\_B2\_R7**  **Prvi\_con\_heat\_B2\_R8**  **Prvi\_con\_heat\_B2\_R9** |  | **Prvi\_con\_heat\_B2\_R10**  **Prvi\_con\_heat\_B3\_R11**  **Prvi\_con\_heat\_B3\_R12** |
| **Prvi\_con\_heat\_B3\_R13**  **Prvi\_con\_heat\_B3\_R14**  **Prvi\_con\_heat\_B3\_R15** |  | **Prvi\_defol2\_B1\_R1**  **Prvi\_defol2\_B1\_R2**  **Prvi\_defol2\_B1\_R3** |
| **Prvi\_defol2\_B1\_R4**  **Prvi\_defol2\_B1\_R5**  **Prvi\_defol2\_B2\_R6** |  | **Prvi\_defol2\_B2\_R7**  **Prvi\_defol2\_B2\_R8**  **Prvi\_defol2\_B2\_R9** |
| **Prvi\_defol2\_B2\_R10**  **Prvi\_defol2\_B3\_R11**  **Prvi\_defol2\_B3\_R12** |  | **Prvi\_defol2\_B3\_R13**  **Prvi\_defol2\_B3\_R14**  **Prvi\_defol2\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Bepa\_Con\_B1\_R1**  **Bepa\_Con\_B1\_R2**  **Bepa\_Con\_B1\_R3** |  | **Bepa\_Con\_B1\_R4**  **Bepa\_Con\_B1\_R5**  **Bepa\_Con\_B2\_R6** |
| **Bepa\_Con\_B2\_R7**  **Bepa\_Con\_B2\_R8**  **Bepa\_Con\_B2\_R9** |  | **Bepa\_Con\_B2\_R10**  **Bepa\_Con\_B3\_R11**  **Bepa\_Con\_B3\_R12** |
| **Bepa\_Con\_B3\_R13**  **Bepa\_Con\_B3\_R14**  **Bepa\_Con\_B3\_R15** |  | **Bepa\_Dro1\_B1\_R1**  **Bepa\_Dro1\_B1\_R2**  **Bepa\_Dro1\_B1\_R3** |
| **Bepa\_Dro1\_B1\_R4**  **Bepa\_Dro1\_B1\_R5**  **Bepa\_Dro1\_B2\_R6** |  | **Bepa\_Dro1\_B2\_R7**  **Bepa\_Dro1\_B2\_R8**  **Bepa\_Dro1\_B2\_R9** |
| **Bepa\_Dro1\_B2\_R10**  **Bepa\_Dro1\_B3\_R11**  **Bepa\_Dro1\_B3\_R12** |  | **Bepa\_Dro1\_B3\_R13**  **Bepa\_Dro1\_B3\_R14**  **Bepa\_Dro1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Bepa\_Dro2\_B1\_R1**  **Bepa\_Dro2\_B1\_R2**  **Bepa\_Dro2\_B1\_R3** |  | **Bepa\_Dro2\_B1\_R4**  **Bepa\_Dro2\_B1\_R5**  **Bepa\_Dro2\_B2\_R6** |
| **Bepa\_Dro2\_B2\_R7**  **Bepa\_Dro2\_B2\_R8**  **Bepa\_Dro2\_B2\_R9** |  | **Bepa\_Dro2\_B2\_R10**  **Bepa\_Dro2\_B3\_R11**  **Bepa\_Dro2\_B3\_R12** |
| **Bepa\_Dro2\_B3\_R13**  **Bepa\_Dro2\_B3\_R14**  **Bepa\_Dro2\_B3\_R15** |  | **Bepa\_Dro3\_B1\_R1**  **Bepa\_Dro3\_B1\_R2**  **Bepa\_Dro3\_B1\_R3** |
| **Bepa\_Dro3\_B1\_R4**  **Bepa\_Dro3\_B1\_R5**  **Bepa\_Dro3\_B2\_R6** |  | **Bepa\_Dro3\_B2\_R7**  **Bepa\_Dro3\_B2\_R8**  **Bepa\_Dro3\_B2\_R9** |
| **Bepa\_Dro3\_B2\_R10**  **Bepa\_Dro3\_B3\_R11**  **Bepa\_Dro3\_B3\_R12** |  | **Bepa\_Dro3\_B3\_R13**  **Bepa\_Dro3\_B3\_R14**  **Bepa\_Dro3\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Bepa\_Dro4\_B1\_R1**  **Bepa\_Dro4\_B1\_R2**  **Bepa\_Dro4\_B1\_R3** |  | **Bepa\_Dro4\_B1\_R4**  **Bepa\_Dro4\_B1\_R5**  **Bepa\_Dro4\_B2\_R6** |
| **Bepa\_Dro4\_B2\_R7**  **Bepa\_Dro4\_B2\_R8**  **Bepa\_Dro4\_B2\_R9** |  | **Bepa\_Dro4\_B2\_R10**  **Bepa\_Dro4\_B3\_R11**  **Bepa\_Dro4\_B3\_R12** |
| **Bepa\_Dro4\_B3\_R13**  **Bepa\_Dro4\_B3\_R14**  **Bepa\_Dro4\_B3\_R15** |  | **Bepa\_defol1\_B1\_R1**  **Bepa\_defol1\_B1\_R2**  **Bepa\_defol1\_B1\_R3** |
| **Bepa\_defol1\_B1\_R4**  **Bepa\_defol1\_B1\_R5**  **Bepa\_defol1\_B2\_R6** |  | **Bepa\_defol1\_B2\_R7**  **Bepa\_defol1\_B2\_R8**  **Bepa\_defol1\_B2\_R9** |
| **Bepa\_defol1\_B2\_R10**  **Bepa\_defol1\_B3\_R11**  **Bepa\_defol1\_B3\_R12** |  | **Bepa\_defol1\_B3\_R13**  **Bepa\_defol1\_B3\_R14**  **Bepa\_defol1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Bepa\_GS\_ext\_B1\_R1**  **Bepa\_GS\_ext\_B1\_R2**  **Bepa\_GS\_ext\_B1\_R3** |  | **Bepa\_GS\_ext\_B1\_R4**  **Bepa\_GS\_ext\_B1\_R5**  **Bepa\_GS\_ext\_B2\_R6** |
| **Bepa\_GS\_ext\_B2\_R7**  **Bepa\_GS\_ext\_B2\_R8**  **Bepa\_GS\_ext\_B2\_R9** |  | **Bepa\_GS\_ext\_B2\_R10**  **Bepa\_GS\_ext\_B3\_R11**  **Bepa\_GS\_ext\_B3\_R12** |
| **Bepa\_GS\_ext\_B3\_R13**  **Bepa\_GS\_ext\_B3\_R14**  **Bepa\_GS\_ext\_B3\_R15** |  | **Bepa\_GS\_ext\_heat\_B1\_R1**  **Bepa\_GS\_ext\_heat\_B1\_R2**  **Bepa\_GS\_ext\_heat\_B1\_R3** |
| **Bepa\_GS\_ext\_heat\_B1\_R4**  **Bepa\_GS\_ext\_heat\_B1\_R5**  **Bepa\_GS\_ext\_heat\_B2\_R6** |  | **Bepa\_GS\_ext\_heat\_B2\_R7**  **Bepa\_GS\_ext\_heat\_B2\_R8**  **Bepa\_GS\_ext\_heat\_B2\_R9** |
| **Bepa\_GS\_ext\_heat\_B2\_R10**  **Bepa\_GS\_ext\_heat\_B3\_R11**  **Bepa\_GS\_ext\_heat\_B3\_R12** |  | **Bepa\_GS\_ext\_heat\_B3\_R13**  **Bepa\_GS\_ext\_heat\_B3\_R14**  **Bepa\_GS\_ext\_heat\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Bepa\_con\_heat\_B1\_R1**  **Bepa\_con\_heat\_B1\_R2**  **Bepa\_con\_heat\_B1\_R3** |  | **Bepa\_con\_heat\_B1\_R4**  **Bepa\_con\_heat\_B1\_R5**  **Bepa\_con\_heat\_B2\_R6** |
| **Bepa\_con\_heat\_B2\_R7**  **Bepa\_con\_heat\_B2\_R8**  **Bepa\_con\_heat\_B2\_R9** |  | **Bepa\_con\_heat\_B2\_R10**  **Bepa\_con\_heat\_B3\_R11**  **Bepa\_con\_heat\_B3\_R12** |
| **Bepa\_con\_heat\_B3\_R13**  **Bepa\_con\_heat\_B3\_R14**  **Bepa\_con\_heat\_B3\_R15** |  | **Bepa\_defol2\_B1\_R1**  **Bepa\_defol2\_B1\_R2**  **Bepa\_defol2\_B1\_R3** |
| **Bepa\_defol2\_B1\_R4**  **Bepa\_defol2\_B1\_R5**  **Bepa\_defol2\_B2\_R6** |  | **Bepa\_defol2\_B2\_R7**  **Bepa\_defol2\_B2\_R8**  **Bepa\_defol2\_B2\_R9** |
| **Bepa\_defol2\_B2\_R10**  **Bepa\_defol2\_B3\_R11**  **Bepa\_defol2\_B3\_R12** |  | **Bepa\_defol2\_B3\_R13**  **Bepa\_defol2\_B3\_R14**  **Bepa\_defol2\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Thpl\_Con\_B1\_R1**  **Thpl\_Con\_B1\_R2**  **Thpl\_Con\_B1\_R3** |  | **Thpl\_Con\_B1\_R4**  **Thpl\_Con\_B1\_R5**  **Thpl\_Con\_B2\_R6** |
| **Thpl\_Con\_B2\_R7**  **Thpl\_Con\_B2\_R8**  **Thpl\_Con\_B2\_R9** |  | **Thpl\_Con\_B2\_R10**  **Thpl\_Con\_B3\_R11**  **Thpl\_Con\_B3\_R12** |
| **Thpl\_Con\_B3\_R13**  **Thpl\_Con\_B3\_R14**  **Thpl\_Con\_B3\_R15** |  | **Thpl\_Dro1\_B1\_R1**  **Thpl\_Dro1\_B1\_R2**  **Thpl\_Dro1\_B1\_R3** |
| **Thpl\_Dro1\_B1\_R4**  **Thpl\_Dro1\_B1\_R5**  **Thpl\_Dro1\_B2\_R6** |  | **Thpl\_Dro1\_B2\_R7**  **Thpl\_Dro1\_B2\_R8**  **Thpl\_Dro1\_B2\_R9** |
| **Thpl\_Dro1\_B2\_R10**  **Thpl\_Dro1\_B3\_R11**  **Thpl\_Dro1\_B3\_R12** |  | **Thpl\_Dro1\_B3\_R13**  **Thpl\_Dro1\_B3\_R14**  **Thpl\_Dro1\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Thpl\_Dro2\_B1\_R1**  **Thpl\_Dro2\_B1\_R2**  **Thpl\_Dro2\_B1\_R3** |  | **Thpl\_Dro2\_B1\_R4**  **Thpl\_Dro2\_B1\_R5**  **Thpl\_Dro2\_B2\_R6** |
| **Thpl\_Dro2\_B2\_R7**  **Thpl\_Dro2\_B2\_R8**  **Thpl\_Dro2\_B2\_R9** |  | **Thpl\_Dro2\_B2\_R10**  **Thpl\_Dro2\_B3\_R11**  **Thpl\_Dro2\_B3\_R12** |
| **Thpl\_Dro2\_B3\_R13**  **Thpl\_Dro2\_B3\_R14**  **Thpl\_Dro2\_B3\_R15** |  | **Thpl\_Dro3\_B1\_R1**  **Thpl\_Dro3\_B1\_R2**  **Thpl\_Dro3\_B1\_R3** |
| **Thpl\_Dro3\_B1\_R4**  **Thpl\_Dro3\_B1\_R5**  **Thpl\_Dro3\_B2\_R6** |  | **Thpl\_Dro3\_B2\_R7**  **Thpl\_Dro3\_B2\_R8**  **Thpl\_Dro3\_B2\_R9** |
| **Thpl\_Dro3\_B2\_R10**  **Thpl\_Dro3\_B3\_R11**  **Thpl\_Dro3\_B3\_R12** |  | **Thpl\_Dro3\_B3\_R13**  **Thpl\_Dro3\_B3\_R14**  **Thpl\_Dro3\_B3\_R15** |

|  |  |  |
| --- | --- | --- |
| **Thpl\_Dro4\_B1\_R1**  **Thpl\_Dro4\_B1\_R2**  **Thpl\_Dro4\_B1\_R3** |  | **Thpl\_Dro4\_B1\_R4**  **Thpl\_Dro4\_B1\_R5**  **Thpl\_Dro4\_B2\_R6** |
| **Thpl\_Dro4\_B2\_R7**  **Thpl\_Dro4\_B2\_R8**  **Thpl\_Dro4\_B2\_R9** |  | **Thpl\_Dro4\_B2\_R10**  **Thpl\_Dro4\_B3\_R11**  **Thpl\_Dro4\_B3\_R12** |
| **Thpl\_Dro4\_B3\_R13**  **Thpl\_Dro4\_B3\_R14**  **Thpl\_Dro4\_B3\_R15** |  |  |