



- Undefined (#1 in line) - L006A/L005\_nr\_77\_ZTT-OPGW-96G652-2S-128, Ruling Span 24 (m), Tension 800 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 538 (N)
- Undefined (#1 in line) - L006A/L005\_nr\_77\_ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 21 (m), Tension 1000 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 762 (N)
- L006A/L005\_nr\_77 - L006A/L005\_nr\_76Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 143 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 5223 (N)
- L006A/L005\_nr\_77 - L006A/L005\_nr\_76Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 142 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 8751 (N)
- L006A/L005\_nr\_76Y\_UUS - L006A/L005\_nr\_73Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 223 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 6693 (N)
- L006A/L005\_nr\_76Y\_UUS - L006A/L005\_nr\_75Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 220 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 11879 (N)
- L006A/L005\_nr\_76Y\_UUS - L006A/L005\_nr\_75Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 224 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 12017 (N)
- L006A/L005\_nr\_75Y\_UUS - L006A/L005\_nr\_74Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 127 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 4866 (N)
- L006A/L005\_nr\_75Y\_UUS - L006A/L005\_nr\_74Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 127 (m), Tension 17200 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 7261 (N)
- L006A/L005\_nr\_74Y\_UUS - L006A/L005\_nr\_73Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 358 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 8184 (N)
- L006A/L005\_nr\_74Y\_UUS - L006A/L005\_nr\_73Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 355 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 15491 (N)
- L006A/L005\_nr\_74Y\_UUS - L006A/L005\_nr\_73Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 359 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 15575 (N)
- L006A/L005\_nr\_73Y\_UUS - L006A/L005\_nr\_72Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 226 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 6690 (N)
- L006A/L005\_nr\_73Y\_UUS - L006A/L005\_nr\_72Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 226 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 12053 (N)
- L006A/L005\_nr\_72Y\_UUS - L006A/L005\_nr\_71Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 173 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 5862 (N)
- L006A/L005\_nr\_72Y\_UUS - L006A/L005\_nr\_71Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 173 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 10072 (N)
- L006A/L005\_nr\_72Y\_UUS - L006A/L005\_nr\_71Y\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 177 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 10264 (N)
- L006A/L005\_nr\_71Y\_UUS - L006A/L005\_nr\_70AY\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 138 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 5115 (N)
- L006A/L005\_nr\_71Y\_UUS - L006A/L005\_nr\_70AY\_UUS, ACSR DUCK 305-AL1 39-ST1A.wir, Ruling Span 138 (m), Tension 17200 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 7746 (N)
- L006A/L005\_nr\_70AY\_UUS - L006A/L005\_nr\_66\_ZTT-OPGW-96G652-2S-128, Ruling Span 188 (m), Tension 12000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 6444 (N)
- L006A/L005\_nr\_70AY\_UUS - L006A/L005\_nr\_66\_ASO-300-gost-59, Ruling Span 187 (m), Tension 22360 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 12813 (N)
- L006A/L005\_nr\_66 - L006A/L005\_nr\_65\_ZTT-OPGW-96G652-2S-128, Ruling Span 177 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 6253 (N)
- L006A/L005\_nr\_66 - L006A/L005\_nr\_65\_ASO-300-gost-59, Ruling Span 177 (m), Tension 16990 (N) at 5 (deg C) Initial, Displayed 60 Deg C Creep 10653 (N)
- L006A/L005\_nr\_66 - L006A/L005\_nr\_65\_ASO-300-gost-59, Ruling Span 177 (m), Tension 18700 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 11223 (N)
- L006A/L005\_nr\_65 - L006A/L005\_nr\_55Y\_UUS, ZTT-OPGW-96G652-2S-128, Ruling Span 219 (m), Tension 12000 (N) at 5 (deg C) Initial, Displayed 40 Deg C Creep 6986 (N)
- L006A/L005\_nr\_65 - L006A/L005\_nr\_55Y\_UUS, ASO-300-gost-59, Ruling Span 219 (m), Tension 24657 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 14791 (N)
- L006A/L005\_nr\_65 - L006A/L005\_nr\_55Y\_UUS, ASO-300-gost-59, Ruling Span 219 (m), Tension 18700 (N) at 5 (deg C) Initial, Displayed 80 Deg C Creep 12523 (N)