|  |
| --- |
| **طرح نگهداشت و افزایش تولید 27 مخزن** |
| **ELECTRICAL POWER & CONTROL DRUM SCHEDULE &****CUTTING LIST****نگهداشت و افزایش تولید میدان نفتی بینک** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| D00 | Dec. 2023 | IFC | H.Shakiba | M.Fakharian | S.Faramarzpour |  |
| **Rev.** | **Date** | **Purpose of Issue/Status** | **Prepared by:** | **Checked by:** | **Approved by:** | **Client Approval** |
| **Class:1** | **Client Doc. Number: F8Z-709068** |
| **Status:** | **IDC: Inter-Discipline Check****IFC: Issued For Comment** **IFA: Issued For Approval****AFD: Approved For Design** **AFC: Approved For Construction** **AFP: Approved For Purchase****AFQ: Approved For Quotation** **IFI: Issued For Information****AB-R: As-Built for CLIENT Review** **AB-A: As-Built –Approved** |

**REVISION RECORD SHEET**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PAGE** | **D00** | **D01** | **D02** | **D03** | **D04** |  | **PAGE** | **D00** | **D01** | **D02** | **D03** | **D04** |
| **1** | X |  |  |  |  | **51** |  |  |  |  |  |
| **2** | X |  |  |  |  | **52** |  |  |  |  |  |
| **3** | X |  |  |  |  | **53** |  |  |  |  |  |
| **4** | X |  |  |  |  | **54** |  |  |  |  |  |
| **5** | X |  |  |  |  | **55** |  |  |  |  |  |
| **6** | X |  |  |  |  | **56** |  |  |  |  |  |
| **7** | X |  |  |  |  | **57** |  |  |  |  |  |
| **8** | X |  |  |  |  | **58** |  |  |  |  |  |
| **9** | X |  |  |  |  | **59** |  |  |  |  |  |
| **10** | X |  |  |  |  | **60** |  |  |  |  |  |
| **11** | X |  |  |  |  | **61** |  |  |  |  |  |
| **12** | X |  |  |  |  | **62** |  |  |  |  |  |
| **13** | X |  |  |  |  | **63** |  |  |  |  |  |
| **14** |  |  |  |  |  | **64** |  |  |  |  |  |
| **15** |  |  |  |  |  | **65** |  |  |  |  |  |
| **16** |  |  |  |  |  | **66** |  |  |  |  |  |
| **17** |  |  |  |  |  | **67** |  |  |  |  |  |
| **18** |  |  |  |  |  | **68** |  |  |  |  |  |
| **19** |  |  |  |  |  | **69** |  |  |  |  |  |
| **20** |  |  |  |  |  | **70** |  |  |  |  |  |
| **21** |  |  |  |  |  | **71** |  |  |  |  |  |
| **22** |  |  |  |  |  | **72** |  |  |  |  |  |
| **23** |  |  |  |  |  | **73** |  |  |  |  |  |
| **24** |  |  |  |  |  | **74** |  |  |  |  |  |
| **25** |  |  |  |  |  | **75** |  |  |  |  |  |
| **26** |  |  |  |  |  | **76** |  |  |  |  |  |
| **27** |  |  |  |  |  | **77** |  |  |  |  |  |
| **28** |  |  |  |  |  | **78** |  |  |  |  |  |
| **29** |  |  |  |  |  | **79** |  |  |  |  |  |
| **30** |  |  |  |  |  | **80** |  |  |  |  |  |
| **31** |  |  |  |  |  | **81** |  |  |  |  |  |
| **32** |  |  |  |  |  | **82** |  |  |  |  |  |
| **33** |  |  |  |  |  | **83** |  |  |  |  |  |
| **34** |  |  |  |  |  | **84** |  |  |  |  |  |
| **35** |  |  |  |  |  | **85** |  |  |  |  |  |
| **36** |  |  |  |  |  | **86** |  |  |  |  |  |
| **37** |  |  |  |  |  | **87** |  |  |  |  |  |
| **38** |  |  |  |  |  | **88** |  |  |  |  |  |
| **39** |  |  |  |  |  | **89** |  |  |  |  |  |
| **40** |  |  |  |  |  | **90** |  |  |  |  |  |
| **41** |  |  |  |  |  | **91** |  |  |  |  |  |
| **42** |  |  |  |  |  | **92** |  |  |  |  |  |
| **43** |  |  |  |  |  | **93** |  |  |  |  |  |
| **44** |  |  |  |  |  | **94** |  |  |  |  |  |
| **45** |  |  |  |  |  | **95** |  |  |  |  |  |
| **46** |  |  |  |  |  | **96** |  |  |  |  |  |
| **47** |  |  |  |  |  | **97** |  |  |  |  |  |
| **48** |  |  |  |  |  | **98** |  |  |  |  |  |
| **49** |  |  |  |  |  | **99** |  |  |  |  |  |
| **50** |  |  |  |  |  | **100** |  |  |  |  |  |

**Electrical Cable Type**

A: Cu/XLPE/Bd/Lsh/Bd/SWA/PVC - N2XKYRY (LV Multi-Core with Lead Sheath)

B: Cu/XLPE/Bd/SWA/PVC - N2XRY (LV Multi-Core)

C: Cu/XLPE/Bd/AWA/PVC - N2XRY (LV Single-Core)

D: Cu/PVC/Bd/Lsh/Bd/SWA/PVC - NYKYRY (Control Multi-Core with Lead Sheath)

E: Cu/PVC/Bd/SWA/PVC - NYRY (Control Multi-Core)

F: Cu/SC/XLPE/SC/SCT/Lsh/Bd/SWA/PVC - N2XSEYKYRY (MV Multi-Core with Lead Sheath)

G: Cu/SC/XLPE/SC/SCT/Lsh/Bd/AWA/PVC - N2XSYKYRY (MV Single-Core with Lead Sheath)

H: Cu/SC/XLPE /SC/SCT/CWS/Bd/AWA/PVC - N2XSYRY (MV Single-Core)

I: Cu/SC/XLPE/SC/SCT/ICWS/Bd/SWA/PVC - N2XSEYRY (MV Multi-Core)

J: CU/SM/XLPE/SM/SC/PVC/SWA/PVC - N2XSEYRY (HV Multi-Core)

K: CU/SM/XLPE/SM/SC/PVC/AWA/PVC - N2XSYRY (HV Single-Core)

L: Cu/PVC/PVC - NYY (LV Multi-Core for Lighting)

R: Cu/PVC/OSCR/Bd/LSH/Bd/SWA/PVC (RTD Cable)

S: CU/XLPE/PVC - N2XY (LV Single-Core Flexible)

Z: Fire Resistant or MICC Lighting Cable

**Notes:**

1. This document shall be Based on below references:

Document Title: “Specification for Power & Control Cables”

Document No.: “BK-GNRAL-PEDCO-000-EL-SP-0014”

Document Title: “Data Sheets for Power & Control Cables”

Document No.: “BK-GCS-PEDCO-120-EL-DT-0010”

Document Title: “Electrical Power & Control Cable Schedule”

Document No.: “BK-GCS-PEDCO-120-EL-LI-0002”

Document Title: “MTO for Power & Control Cables”

Document No.: “BK-GCS-PEDCO-120-EL-MT-0003”

| **Item** | **Rev** | **Drum No** | **Drum Length (m)** | **Insulation Service Voltage (KV)** | **Cable Size** | **Cable Length (m)** | **Cable Type** | **Cable No** | **Description** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Core | Phase | N | E |
|  | D00 | LP-2C4-001 | 2000 | 0.6/1 | 2C | 4 | 4 | - | 270 | A | L-11SWGA-SPH-A | Freeze |
| 250 | L-MCC2101A-LH |
| 300 | L-11SWGB-SPH-B |
| 280 | L-MCC2101B-LH |
| 330 | L-11SWGC-SPH-C |
| 310 | L-MCC2101C-LH |
|  | D00 | LP-2C16-002 | 950 | 0.6/1 | 2C | 16 | 16 | - | 250 | A | L-MCC2101A-OH | Freeze |
| 280 | L-MCC2101B-OH |
| 310 | L-MCC2101C-OH |
|  | D00 | LP-3C4-003 | 1300 | 0.6/1 | 3C | 4 | - | - | 250 | A | L-MCC2101A-LP | Freeze |
| 280 | L-MCC2101B-LP |
| 310 | L-MCC2101C-LP |
| 370 | L-NSWGA-P-2103A |
| LP-3C4-004 | 900 | 0.6/1 | 3C | 4 | - | - | 370 | A | L-NSWGB-P-2103B |
| 400 | L-NSWGB-P-2104 |
| 2 | L-WS-PR-01-SC-PR-01 |
| 2 | L-WS-PR-02-SC-PR-02 |
| 2 | L-WS-PR-03-SC-PR-03 |
| 2 | L-WS-PR-04-SC-PR-04 |
| 2 | L-WS-PR-05-WS-SC-05 |
|  | D00 | LP-3C6-005 | 1650 | 0.6/1 | 3C | 6 | - | - | 250 | A | L-MCC2101A-BR | Freeze |
| 280 | L-MCC2101B-BR |
| 310 | L-MCC2101C-BR |
| 330 | L-PK2101-P100A |
| 330 | L-PK2101-P100B |
|  | D00 | LP-3C10-006 | 1166 | 0.6/1 | 3C | 10 | - | - | 250 | A | L-MCC2101A-OC | Freeze |
| 250 | L-MCC2101A-WC |
| 280 | L-MCC2101B-OC |
| 280 | L-MCC2101B-WC |
| LP-3C10-007 | 1364 | 0.6/1 | 3C | 10 | - | - | 310 | A | L-MCC2101C-OC |
| 310 | L-MCC2101C-WC |
| 310 | L-NSWGA-AC2121A |
| 310 | L-NSWGA-AC2122A |
| LP-3C10-008 | 1155 | 0.6/1 | 3C | 10 | - | - | 340 | A | L-NSWGB-AC2121B |
| 340 | L-NSWGB-AC2122B |
| 370 | L-NSWGA-AC2121C |
| LP-3C10-009 | 1089 | 0.6/1 | 3C | 10 | - | - | 370 | A | L-NSWGA-AC2122C |
| 310 | L-NSWGA-AC2131A |
| 310 | L-NSWGA-AC2132A |
| LP-3C10-010 | 1155 | 0.6/1 | 3C | 10 | - | - | 340 | A | L-NSWGB-AC2131B |
| 340 | L-NSWGB-AC2132B |
| 370 | L-NSWGA-AC2131C |
| LP-3C10-011 | 1271 | 0.6/1 | 3C | 10 | - | - | 370 | A | L-NSWGA-AC2132C |
| 400 | L-NSWGE-P2203A |
| 400 | L-NSWGE-P2203B |
|  | D00 | LP-3C16-012 | 934 | 0.6/1 | 3C | 16 | - | - | 250 | A | L-MCC2101A-WP | Freeze |
| 280 | L-MCC2101B-WP |
| 310 | L-MCC2101C-WP |
| LP-3C16-013 | 933 | 0.6/1 | 3C | 16 | - | - | 250 | A | L-MCC2101A-AP |
| 280 | L-MCC2101B-AP |
| 310 | L-MCC2101C-AP |
| LP-3C16-014 | 933 | 0.6/1 | 3C | 16 | - | - | 250 | A | L-MCC2101A-AX |
| 280 | L-MCC2101B-AX |
| 310 | L-MCC2101C-AX |
| LP-3C16-015 | 630 | 0.6/1 | 3C | 16 | - | - | 210 | A | L-NSWGE-P-2101A |
| 420 | L-NSWGE-P-2201A |
| LP-3C16-016 | 630 | 0.6/1 | 3C | 16 | - | - | 210 | A | L-NSWGE-P-2101B |
| 420 | L-NSWGE-P-2201B |
|  | D00 | LP-3C25-017 | 900 | 0.6/1 | 3C | 25 | - | - | 410 | A | L-NSWGE-P-2202A | Freeze |
| 410 | L-NSWGE-P-2202B |
|  | D00 | LP-4C10-018 | 750 | 0.6/1 | 4C | 10 | 10 | - | 250 | A | L-NSWGB-PK2207 | Freeze |
| 425 | L-NSWGA-CP01 |
|  | D00 | LP-4C25-019 | 300 | 0.6/1 | 4C | 25 | 25 | - | 250 | A | L-NSWGE-EDP-01 | Freeze |
|  | D00 | LP-4C50-020 | 300 | 0.6/1 | 4C | 50 | 50 | - | 250 | A | L-NSWGB-NDP-01 | Freeze |
|  | D00 | LP-4C25-021 | 300 | 0.6/1 | 4C | 25 | 16 | - | 260 | A | L-NSWGB-CR-01 | Freeze |
|  | D00 | LP-4C50-022 | 830 | 0.6/1 | 4C | 50 | 25 | - | 250 | A | L-NSWGB-WS-PR-01 | Freeze |
| 75 | L-WS-PR-01-WS-PR-02 |
| 310 | L-NSWGA-WS-PR-03 |
| 50 | L-WS-PR-03-WS-PR-04 |
| 60 | L-WS-PR-04-WS-PR-05 |
|  | D00 | LP-4C70-023 | 950 | 0.6/1 | 4C | 70 | 35 | - | 250 | A | L-MCC2101A-WH | Freeze |
| 280 | L-MCC2101B-WH |
| 310 | L-MCC2101C-WH |
|  | D00 | LP-4C90-024 | 300 | 0.6/1 | 4C | 90 | 50 | - | 260 | A | L-NSWGB-PK2101 | Freeze |
|  | D00 | LP-4C120-025 | 625 | 0.6/1 | 4C | 120 | 70 | - | 270 | A | L-NSWGE-PKC2203A1 | Freeze |
| 270 | L-NSWGE-PKC2203A2 |
|  | D00 | LP-4C120-026 | 625 | 0.6/1 | 4C | 120 | 70 | - | 270 | A | L-NSWGE-PKC2203B1 | Freeze |
| 270 | L-NSWGE-PKC2203B2 |
|  | D00 | LP-3C4-027 | 350 | 0.6/1 | 3C | 4 | - | - | 90 | B | L-NSWGB-P-2209 | Freeze |
| 215 | L-NSWGB-P-2206 |
|  | D00 | LP-3C35-028 | 430 | 0.6/1 | 3C | 35 | - | - | 215 | B | L-NSWGE-P-2302A | Freeze |
| 215 | L-NSWGE-P-2302B |
|  | D00 | LP-3C185-029 | 150 | 0.6/1 | 3C | 185 | - | - | 35 | B | L-NSWGA-CAP-A-01 | Freeze |
| 35 | L-NSWGA-CAP-A-02 |
| 25 | L-NSWGA-CAP-B-01 |
| 25 | L-NSWGA-CAP-B-02 |
|  | D00 | LP-4C4-030 | 300 | 0.6/1 | 4C | 4 | 4 | - | 210 | B | L-NSWGE-FDP 01 | Freeze |
| 20 | L-NSWGE-SPH-01 |
| 30 | L-NSWGE-SPH-02 |
|  | D00 | LP-4C10-031 | 530 | 0.6/1 | 4C | 10 | 10 | - | 200 | B | L-NSWGA-CR-02 | Freeze |
| 220 | L-NSWGE-EDP-02 |
| 60 | L-NSWGE-Non UPS |
|  | D00 | LP-4C16-032 | 190 | 0.6/1 | 4C | 16 | 16 | - | 25 | B | L-NSWGA-110-CHG001 | Freeze |
| 30 | L-NSWGE-110-CHG002 |
| 50 | L-NSWGA-24-CHG001 |
| 60 | L-NSWGE-24-CHG002 |
|  | D00 | LP-4C25-033 | 330 | 0.6/1 | 4C | 25 | 25 | - | 220 | B | L-NSWGA-NDP-02 | Freeze |
| 75 | L-NSWGE-EDP-CRM |
|  | D00 | LP-4C25-034 | 70 | 0.6/1 | 4C | 25 | 16 | - | 55 | B | L-NSWGE-UPS-Bypass | Freeze |
|  | D00 | LP-4C35-035 | 420 | 0.6/1 | 4C | 35 | 16 | - | 25 | B | L-NSWGA-MCC2101A | Freeze |
| 25 | L-NSWGB-MCC2101B |
| 25 | L-NSWGC-MCC2101B |
| 45 | L-NSWGB-110-UPS001 |
| 55 | L-NSWGA-110-UPS002 |
| 200 | L-NSWGE-CCTV |
|  | D00 | LP-4C50-036 | 550 | 0.6/1 | 3C | 50 | 25 | - | 225 | B | L-NSWGB-WS-UT-01 | Freeze |
| 275 | L-NSWGA-WS-UT-02 |
|  | D00 | LP-4C70-037 | 620 | 0.6/1 | 3C | 70 | 35 | - | 280 | B | L-NSWGA-PK2204-1 | Freeze |
| 280 | L-NSWGA-PK2204-2 |
|  | D00 | MP-3C95-038 | 600 | 10/12 | 3C | 95 | - | - | 270 | F | M-11SWGA-C2101-A | Freeze |
| 300 | M-11SWGB-C2101-B |
| MP-3C95-039 | 350 | 10/12 | 3C | 95 | - | - | 330 | F | M-11SWGC-C2101-C | Freeze |
|  | D00 | MP-3C95-040 | 450 | 10/12 | 3C | 95 | - | - | 70 | I | M-11SWGA-TR001 | Freeze |
| 70 | M-11SWGB-TR002 |
| 70 | M-11SWGB-TR003 |
| 30 | M-11SWGA-CAP-A |
| 30 | M-11SWGB-CAP-B |
| 30 | M-11SWGC-CAP-C |
| 35 | M-11SWGA-CAP-1 |
| 35 | M-11SWGB-CAP-2 |
| 35 | M-11SWGB-CAP-3 |
|  | D00 | MP-3C95-041 | 350 | 3/3.6 | 3C | 95 | - | - | 70 | I | M-3.3SWG-TR003 | Freeze |
| 250 | M-3.3SWG-P2301A |
|  | D00 | LP-4C120-042 | 430 | 0.6/1 | 3C | 120 | 70 | - | 420 | Z | L-NSWGA-PK2201 | Freeze |
|  | D00 | LP-1C300-043 | 850 | 0.6/1 | 1C | 300 | - | - | - | C | ACC to Schedule | Freeze |
|  | D00 | LP-3C2.5-044 | 200 | 0.6/1 | 3C | 2.5 | 2.5 | 2.5 | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-3C4-045 | 1000 | 0.6/1 | 3C | 4 | 4 | 4 | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-3C6-046 | 130 | 0.6/1 | 3C | 6 | 6 | 6 | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-3C10-047 | 250 | 0.6/1 | 3C | 10 | 10 | 10 | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-3C50-048 | 675 | 0.6/1 | 3C | 50 | 50 | 50 | 300 | B | L-110UPS-F31 | Freeze |
| 300 | L-110UPS-F32 |
| LP-3C50-049 | 675 | 0.6/1 | 3C | 50 | 50 | 50 | 300 | B | L-110UPS-F33 | Freeze |
| 300 | L-110UPS-F34 |
|  | D00 | DC-2C6-050 | 170 | 0.6/1 | 2C | 6 | - | - | - | B | ACC to Schedule | Freeze |
|  | D00 | DC-2C50-051 | 170 | 0.6/1 | 2C | 50 | - | - | - | B | ACC to Schedule | Freeze |
|  | D00 | DC-2C95-052 | 150 | 0.6/1 | 2C | 95 | - | - | - | B | ACC to Schedule | Freeze |
|  | D00 | DC-2C120-053 | 200 | 0.6/1 | 2C | 120 | - | - | - | B | ACC to Schedule | Freeze |
|  | D00 | DC-2C150-054 | 80 | 0.6/1 | 2C | 150 | - | - | - | B | ACC to Schedule | Freeze |
|  | D00 | DC-2C185-055 | 100 | 0.6/1 | 2C | 185 | - | - | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-3C4-056 | 1120 | 0.6/1 | 3C | 4 | - | - | 270 | D | C-11SWGA-C2101-A | Freeze |
| 250 | C-MCC2101A-BR02 |
| 250 | C-MCC2101A-AP2 |
| 250 | C-MCC2101A-OC2 |
| LP-3C4-057 | 1100 | 0.6/1 | 3C | 4 | - | - | 250 | D | C-MCC2101A-LP2 | Freeze |
| 250 | C-MCC2101A-AX2 |
| 250 | C-MCC2101A-WP2 |
| 250 | C-MCC2101A-WC2 |
| LP-3C4-058 | 1250 | 0.6/1 | 3C | 4 | - | - | 300 | D | C-11SWGB-C2101-B | Freeze |
| 280 | C-MCC2101B-BR2 |
| 280 | C-MCC2101B-AP2 |
| 280 | C-MCC2101B-OC2 |
| LP-3C4-059 | 1250 | 0.6/1 | 3C | 4 | - | - | 280 | D | C-MCC2101B-LP2 | Freeze |
| 280 | C-MCC2101B-AX2 |
| 280 | C-MCC2101B-WP2 |
| 280 | C-MCC2101B-WC2 |
| LP-3C4-060 | 1400 | 0.6/1 | 3C | 4 | - | - | 330 | D | C-11SWGC-C2101-C | Freeze |
| 310 | C-MCC2101C-BR2 |
| 310 | C-MCC2101C-AP2 |
| 310 | C-MCC2101C-OC2 |
| LP-3C4-061 | 1380 | 0.6/1 | 3C | 4 | - | - | 310 | D | C-MCC2101C-LP2 | Freeze |
| 310 | C-MCC2101C-AX2 |
| 310 | C-MCC2101C-WP2 |
| 310 | C-MCC2101C-WC2 |
|  | D00 | LP-3C6-062 | 1000 | 0.6/1 | 3C | 6 | - | - | 270 | D | C-11SWGA-2101-A | Freeze |
| 300 | C-11SWGB-2101-B |
| 330 | C-11SWGC-2101-C |
|  | D00 | LP-7C2.5-063 | 900 | 0.6/1 | 7C | 2.5 | - | - | 400 | D | C-NSWGE-P2203A-03 | Freeze |
| 400 | C-NSWGE-P2203B-03 |
| LP-7C2.5-064 | 1300 | 0.6/1 | 7C | 2.5 | - | - | 370 | D | C-NSWGA-P-2103A-03 | Freeze |
| 370 | C-NSWGB-P-2103B-03 |
| 400 | C-NSWGB-P-2104-03 |
|  | D00 | LP-10C2.5-065 | 1050 | 0.6/1 | 10C | 2.5 | - | - | 310 | D | C-NSWGA-AC2121A-03 | Freeze |
| 310 | C-NSWGA-AC2122A-03 |
| 340 | C-NSWGB-AC2121B-03 |
| LP-10C2.5-066 | 1190 | 0.6/1 | 10C | 2.5 | - | - | 340 | D | C-NSWGB-AC2122B-03 | Freeze |
| 370 | C-NSWGA-AC2121C-03 |
| 370 | C-NSWGA-AC2122C-03 |
| LP-10C2.5-067 | 1050 | 0.6/1 | 10C | 2.5 | - | - | 310 | D | C-NSWGA-AC2131A-03 | Freeze |
| 310 | C-NSWGA-AC2132A-03 |
| 340 | C-NSWGB-AC2131B-03 |
| LP-10C2.5-068 | 1190 | 0.6/1 | 10C | 2.5 | - | - | 340 | D | C-NSWGB-AC2132B-03 | Freeze |
| 370 | C-NSWGA-AC2131C-03 |
| 370 | C-NSWGA-AC2132C-03 |
| LP-10C2.5-068 | 1180 | 0.6/1 | 10C | 2.5 | - | - | 330 | D | C-PK2101-P100A3 | Freeze |
| 330 | C-PK2101-P100B3 |
| 410 | C-NSWGE-P-2202A-03 |
| LP-10C2.5-070 | 920 | 0.6/1 | 10C | 2.5 | - | - | 410 | D | C-NSWGE-P-2202B-03 | Freeze |
| 210 | C-NSWGE-P-2101A-03 |
| 210 | C-NSWGE-P-2101B-03 |
| LP-10C2.5-071 | 920 | 0.6/1 | 10C | 2.5 | - | - | 420 | D | C-NSWGE-P-2201A-03 | Freeze |
| 420 | C-NSWGE-P-2201B-03 |
|  | D00 | LP-3C4-072 | 130 | 0.6/1 | 3C | 4 | - | - | - | E | ACC to Schedule | Freeze |
|  | D00 | LP-7C2.5-073 | 220 | 0.6/1 | 7C | 2.5 | - | - | - | E | ACC to Schedule | Freeze |
|  | D00 | LP-12C2.5-074 | 1120 | 0.6/1 | 12C | 2.5 | - | - | - | E | ACC to Schedule | Freeze |
|  | D00 | LP-16C2.5-075 | 700 | 0.6/1 | 16C | 2.5 | - | - | - | E | ACC to Schedule | Freeze |
|  | D00 | LP-3C6-076 | 3000 | 0.6/1 | 3C | 6 | - | - | - | A | ACC to Schedule | Freeze |
|  | D00 | LP-5C10-076 | 650 | 0.6/1 | 5C | 10 | - | - | - | A | ACC to Schedule | Freeze |
|  | D00 | LP-3C6-078 | 600 | 0.6/1 | 3C | 6 | 6 | 6 | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-5C10-079 | 600 | 0.6/1 | 5C | 10 | 10 | 10 | - | B | ACC to Schedule | Freeze |
|  | D00 | LP-3C2.5-080 | 600 | 0.6/1 | 3C | 10 | 2.5 | 2.5 | - | L | ACC to Schedule | Freeze |