

| Sl.No | DESCRIPTION OF PARTS TO BE WELDED | OD | THK | SPEC 1 | SPEC 2 | Quantity | Remarks | Rev | NDT Req. | System | Grade | Material |
|-------|---|------|-----|----------|----------|----------|---------|-----|-------------------|-------------|-------|----------|
| 1 | FURN LOWER FRONT INLET HDR + FURN LOWER FRONT SPIRAL INLET TERM TUBE (F-01 NIPPLE + F-02TI) | 41.3 | 7.8 | SA213T12 | SA213T12 | 242 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 2 | FURN LOWER REAR I/L HDR + FURN REAR SPIRAL I/L TERM TUBE (F-07 NIPPLE + F-08TI) | 41.3 | 7.8 | SA213T12 | SA213T12 | 242 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 3 | FURN LOWER FRONT SPIRAL INLET TERM TUBE + FURN LOWER FRONT SPIRAL INLET TERM TUBE (F-02TI + F-02TI) | 41.3 | 7.8 | SA213T12 | SA213T12 | 4 | | 00 | 100% RT | Circulation | AS | Tubes |
| 4 | FURN LOWER REAR SPIRAL INLET TERM TUBE + FURN LOWER REAR SPIRAL INLET TERM TUBE (F-08TI + F-08TI) | 41.3 | 7.8 | SA213T12 | SA213T12 | 4 | | 00 | 100% RT | Circulation | AS | Tubes |
| 5 | FURN LWR FRONT SPIRAL I/L TERM TUBE + FURN LOWER FRONT SPRL WALL PANEL (F-02TI + F-02L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 229 | | 00 | 100% RT | Circulation | AS | Tubes |
| 6 | FURN LWR FRONT SPIRAL I/L TERM TUBE + FURN LOWER RIGHT SPRL WALL PANEL (F-02TI + F-017L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 9 | | 00 | 100% RT | Circulation | AS | Tubes |
| 7 | FURN LWR FRONT SPIRAL I/L TERM TUBE + FURN LOWER REAR SPRL WALL PANEL (F-02TI + F-08L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 4 | | 00 | 100% RT | Circulation | AS | Tubes |
| 8 | FURN LWR REAR SPIRAL I/L TERM TUBE + FURN LOWER FRONT SPRL WALL PANEL (F-08TI + F-08L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 229 | | 00 | 100% RT | Circulation | AS | Tubes |
| 9 | FURN LWR REAR SPIRAL I/L TERM TUBE + FURN LOWER LEFT SPRL WALL PANEL (F-08TI + F-017L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 9 | | 00 | 100% RT | Circulation | AS | Tubes |
| 10 | FURN LWR REAR SPIRAL I/L TERM TUBE + FURN LOWER FRONT SPRL WALL PANEL (F-08TI + F-02L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 4 | | 00 | 100% RT | Circulation | AS | Tubes |
| 11 | FURN LOWER FRONT SPRL WALL PANEL + CORNER TUBE (F-02L + CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 349 | | 00 | 100% RT | Circulation | AS | Tubes |
| 12 | FURN LOWER FRONT SPRL WALL PANEL + FURN LOWER FRONT SPRL WALL PANEL (F-02L + F-02L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 269 | | 00 | 100% RT | Circulation | AS | Tubes |
| 13 | FURN LOWER FRONT SPRL WALL PANEL CORNET TUBE + FURN LOWER SIDE SPRL WALL PANEL (F-02L COR.TUBE + F-17L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 343 | | 00 | 100% RT | Circulation | AS | Tubes |
| 14 | FURN LOWER FRONT SPRL WALL PANEL CORNET TUBE + FURN WIND BOX PANEL (F-02L + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 221 | | 00 | 100% RT | Circulation | AS | Tubes |
| 15 | FURN LOWER FRONT SPRL WALL PANEL CORNET TUBE + FURN UPPER SIDE SPRL WALL PANEL (F-02L COR.TUBE + F-17U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 6 | | 00 | 100% RT | Circulation | AS | Tubes |
| 16 | FURN LOWER REAR SPRL WALL PANEL + CORNER TUBE (F-08L + CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 349 | | 00 | 100% RT | Circulation | AS | Tubes |
| 17 | FURN LOWER REAR SPRL WALL PANEL + FURN LOWER REAR SPRL WALL PANEL (F-08L + F-08L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 269 | | 00 | 100% RT | Circulation | AS | Tubes |
| 18 | FURN LOWER REAR SPRL WALL PANEL CORNET TUBE + FURN LOWER SIDE SPRL WALL PANEL (F-08L COR.TUBE + F-17L) | 41.3 | 7.8 | SA213T12 | SA213T12 | 343 | | 00 | 100% RT | Circulation | AS | Tubes |
| 19 | FURN LOWER REAR SPRL WALL PANEL CORNET TUBE + FURN WIND BOX PANEL (F-08L + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 221 | | 00 | 100% RT | Circulation | AS | Tubes |
| 20 | FURN LOWER FRONT SPRL WALL PANEL CORNET TUBE + FURN UPPER SIDE SPRL WALL PANEL (F-08L COR.TUBE + F-17U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 6 | | 00 | 100% RT | Circulation | AS | Tubes |
| 21 | FURN LOWER SIDE SPRL WALL PANEL + FURN WIND BOX PANEL (F17L + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 232 | | 00 | 100% RT | Circulation | AS | Tubes |
| 22 | FURN LOWER SIDE SPRL WALL PANEL + FURN UPPER FRONT SPRL WALL CORNET TUBE (F17L + F-02U CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 6 | | 00 | 100% RT | Circulation | AS | Tubes |
| 23 | FURN LOWER SIDE SPRL WALL PANEL + FURN UPPER REAR SPRL WALL CORNER TUBE (F17L + F-08U CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 6 | | 00 | 100% RT | Circulation | AS | Tubes |
| 24 | FURN UPR FRONT SPIRAL WALL PANEL + CORNER TUBES-RIGHT (F-02U + CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 285 | | 00 | 100% RT | Circulation | AS | Tubes |
| 25 | FURN UPR FRONT SPIRAL WALL PANEL + SOFA PANEL (F-02U + F-OFA) | 41.3 | 7.8 | SA213T12 | SA213T12 | 198 | | 00 | 100% RT | Circulation | AS | Tubes |
| 26 | FURN UPR FRONT SPIRAL WALL PANEL + FURN UPR FRONT SPIRAL WALL PANEL (F-02U + F-02U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 8 | | 00 | 100% RT | Circulation | AS | Tubes |
| 27 | FURN UPR FRONT SPIRAL WALL PANEL + BURNER PANEL-LEFT (F-02U + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 364 | | 00 | 100% RT | Circulation | AS | Tubes |
| 28 | FURN UPR FRONT SPIRAL WALL PANEL + BURNER PANEL-RIGHT (F-02U + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 243 | | 00 | 100% RT | Circulation | AS | Tubes |
| 29 | FURN UPR FRONT SPIRAL WALL PANEL + FRONT WALL TRANSITION PANEL (F-02U + F-02X) | 41.3 | 7.8 | SA213T12 | SA213T12 | 105 | | 00 | 100% RT | Circulation | AS | Tubes |
| 30 | FURN UPR FRONT SPIRAL WALL PANEL CORNET TUBE + FURN UPR SIDE SPIRAL WALL PANEL (F-02U CORNR TUBE + F-17U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 254 | | 00 | 100% RT | Circulation | AS | Tubes |
| 31 | FURN UPR FRONT SPIRAL WALL PANEL CORNET TUBE + FURN SIDE TRANSITION PANEL (F-02U CORNER TUBE + F-17X) | 41.3 | 7.8 | SA213T12 | SA213T12 | 25 | | 00 | 100% RT | Circulation | AS | Tubes |
| 32 | FURN UPR REAR SPIRAL WALL PANEL + CORNER TUBES-RIGHT (F-08U + CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 285 | | 00 | 100% RT | Circulation | AS | Tubes |
| 33 | FURN UPR REAR SPIRAL WALL PANEL + SOFA PANEL (F-08U + F-OFA) | 41.3 | 7.8 | SA213T12 | SA213T12 | 198 | | 00 | 100% RT | Circulation | AS | Tubes |
| 34 | FURN UPR REAR SPIRAL WALL PANEL + FURN UPR REAR SPIRAL WALL PANEL (F-08U + F-08U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 8 | | 00 | 100% RT | Circulation | AS | Tubes |
| 35 | FURN UPR REAR SPIRAL WALL PANEL + BURNER PANEL-LEFT (F-02U + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 243 | | 00 | 100% RT | Circulation | AS | Tubes |
| 36 | FURN UPR RAR SPIRAL WALL PANEL + BURNER PANEL-RIGHT (F-02U + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 364 | | 00 | 100% RT | Circulation | AS | Tubes |
| 37 | FURN UPR FRONT SPIRAL WALL PANEL + FRONT WALL TRANSITION PANEL (F-08U + F-08X) | 41.3 | 7.8 | SA213T12 | SA213T12 | 105 | | 00 | 100% RT | Circulation | AS | Tubes |
| 38 | FURN UPR REAR SPIRAL WALL PANEL CORNET TUBE + FURN UPR SIDE SPIRAL WALL PANEL (F-08U CORNR TUBE + F-17U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 254 | | 00 | 100% RT | Circulation | AS | Tubes |
| 39 | FURN UPR FRONT REAR WALL PANEL CORNET TUBE + FURN SIDE TRANSITION PANEL (F-02U CORNER TUBE + F-17X) | 41.3 | 7.8 | SA213T12 | SA213T12 | 25 | | 00 | 100% RT | Circulation | AS | Tubes |
| 40 | FURN UPR LEFT SIDE SPIRAL WALL PANEL + BURNER PANEL (F-17U + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 620 | | 00 | 100% RT | Circulation | AS | Tubes |
| 41 | FURN UPR RIGHT SIDE SPIRAL WALL PANEL + BURNER PANE (F-17U + F-WB) | 41.3 | 7.8 | SA213T12 | SA213T12 | 620 | | 00 | 100% RT | Circulation | AS | Tubes |
| 42 | FURN UPR LEFT SIDE SPIRAL WALL PANEL + FRONT WALL TRANSITION PANEL CORNER TUBE (F-17U + F-02X CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 26 | | 00 | 100% RT | Circulation | AS | Tubes |
| 43 | FURN UPR RIGHT SIDE SPIRAL WALL PANEL + FRONT WALL TRANSITION PANEL CORNER TUBE (F-17U + F-08X CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 26 | | 00 | 100% RT | Circulation | AS | Tubes |

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|----|---|------|------|----------|----------|-----|----------------------|----|-------------------|-------------|----|-------|
| 44 | FURN UPR LEFT SIDE SPIRAL WALL PANEL +SOFA PANEL (F-17U + F-OFA) | 41.3 | 7.8 | SA213T12 | SA213T12 | 198 | | 00 | 100% RT | Circulation | AS | Tubes |
| 45 | FURN UPR RIGHT SIDE SPIRAL WALL PANEL +SOFA PANEL (F-17U + F-OFA) | 41.3 | 7.8 | SA213T12 | SA213T12 | 198 | | 00 | 100% RT | Circulation | AS | Tubes |
| 46 | FURN UPR LEFT SIDE SPIRAL WALL PANEL +FURN UPR LEFT SIDE SPIRAL WALL PANE (F-17U + F-17U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 11 | | 00 | 100% RT | Circulation | AS | Tubes |
| 47 | FURN UPR RIGHT SIDE SPIRAL WALL PANEL +FURN UPR RIGHT SIDE SPIRAL WALL PANE (F-17U + F-17U) | 41.3 | 7.8 | SA213T12 | SA213T12 | 11 | | 00 | 100% RT | Circulation | AS | Tubes |
| 48 | FURN. FRONT WALL TRANSITION PANEL+ CORNER TUBE (F-02X +CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 55 | | 00 | 100% RT | Circulation | AS | Tubes |
| 49 | FURN. FRONT WALL TRANSITION PANEL CORNER TUBE+ FURN. RIGHT SIDE WALL TRANSITION PANEL (F-02X -CORNER TUBE+F-17X-RIGHT) | 41.3 | 7.8 | SA213T12 | SA213T12 | 16 | | 00 | 100% RT | Circulation | AS | Tubes |
| 50 | FURN. FRONT WALL TRANSITION PANEL CORNER TUBE+ FURN. LEFT SIDE WALL TRANSITION PANEL (F-02X -CORNER TUBE+F-17X-LEFT) | 41.3 | 7.8 | SA213T12 | SA213T12 | 13 | | 00 | 100% RT | Circulation | AS | Tubes |
| 51 | FURN. FRONT WALL TRANSITION PANEL+FRONT SPIRAL WALL OUTLET TERM.TUBE (F-02X+F-02TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 128 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 52 | FURN. FRONT WALL TRANSITION PANEL+FURN.FRONT VERTICAL INLET TERM.TUBE (F-02X+F-04TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 384 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 53 | FURN. FRONT WALL TRANSITION PANEL+FURN.LOWER FRONT VERTICAL WALL PANEL (F-02X-VERTICAL+F-04L) | 38.1 | 8.13 | SA213T12 | SA213T12 | 384 | | 00 | 100% RT | Circulation | AS | Tubes |
| 54 | FURN.INTERMEDIATE FRONT HDR+FRONT SPIRAL WALL OUTLET TERM.TUBE (F-03-NIPPLE+F-02TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 128 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 55 | FURN.INTERMEDIATE FRONT HDR+FURN.FRONT VERTICAL INLET TERM.TUBE (F-03 NIPPLE+F-04TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 384 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 56 | FURN. REAR WALL TRANSITION PANEL+ CORNER TUBE (F-08X +CORNER TUBE) | 41.3 | 7.8 | SA213T12 | SA213T12 | 55 | | 00 | 100% RT | Circulation | AS | Tubes |
| 57 | FURN. REAR WALL TRANSITION PANEL CORNER TUBE+ FURN. RIGHT SIDE WALL TRANSITION PANEL (F-08X -CORNER TUBE+F-17X-RIGHT) | 41.3 | 7.8 | SA213T12 | SA213T12 | 13 | | 00 | 100% RT | Circulation | AS | Tubes |
| 58 | FURN. REAR WALL TRANSITION PANEL CORNER TUBE+ FURN. LEFT SIDE WALL TRANSITION PANEL (F-08X -CORNER TUBE+F-17X-LEFT) | 41.3 | 7.8 | SA213T12 | SA213T12 | 16 | | 00 | 100% RT | Circulation | AS | Tubes |
| 59 | FURN. REAR WALL TRANSITION PANEL+REAR SPIRAL WALL OUTLET TERM.TUBE (F-08X+F-08TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 128 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 60 | FURN. REAR WALL TRANSITION PANEL+FURN.REAR VERTICAL INLET TERM.TUBE (F-08X +F-10TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 384 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 61 | FURN. REAR WALL TRANSITION PANEL+FURN. REAR ARCH PANEL (F-08X-VERTICAL+F-11) | 38.1 | 8.13 | SA213T12 | SA213T12 | 384 | | 00 | 100% RT | Circulation | AS | Tubes |
| 62 | FURN.INTERMEDIATE REAR HDR+REAR SPIRAL WALL OUTLET TERM.TUBE (F-09-NIPPLE+F-08TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 128 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 63 | FURN.INTERMEDIATE REAR HDR+FURN.REAR VERTICAL INLET TERM.TUBE(F-09 NIPPLE+F-10TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 384 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 64 | FURN. LEFT SIDE WALL TRANSITION PANEL+SIDE SPIRAL WALL OUTLET TERM.TUBE (F-17X LEFT+F-17TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 114 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 65 | FURN. RIGHT SIDE WALL TRANSITION PANEL+SIDE SPIRAL WALL OUTLET TERM.TUBE (F-17X RIGHT+F-17TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 114 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 66 | FURN. LEFT SIDE WALL TRANSITION PANEL+FURN.LEFT SIDE VERTICAL INLET TERM.TUBE (F-17X-LEFT +F-19TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 342 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 67 | FURN. RIGHT SIDE WALL TRANSITION PANEL+FURN.RIGHT SIDE VERTICAL INLET TERM.TUBE (F-17X-RIGHT +F-19TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 342 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 68 | FURN.LEFT SIDE WALL TRANSITION PANEL+FURN.LOWER LEFT SIDE VERTICAL WALL PANEL (F-17X-VERTICAL+F-19L LEFT) | 38.1 | 9.1 | SA213T12 | SA213T12 | 342 | | 00 | 100% RT | Circulation | AS | Tubes |
| 69 | FURN.RIGHT SIDE WALL TRANSITION PANEL+FURN.LOWER RIGHT SIDE VERTICAL WALL PANEL (F-17X-VERTICAL+F-19L RIGHT) | 38.1 | 9.1 | SA213T12 | SA213T12 | 342 | | 00 | 100% RT | Circulation | AS | Tubes |
| 70 | FURN.INTERMEDIATE LEFT SIDE HDR+LEFT SIDE SPIRAL WALL OUTLET TERM.TUBE (F-18-NIPPLE+F-17TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 114 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 71 | FURN.INTERMEDIATE LEFT SIDE HDR+FURN.LEFT SIDE VERTICAL INLET TERM.TUBE(F-18 NIPPLE+F-19TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 342 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 72 | FURN.INTERMEDIATE RIGHT SIDE HDR+RIGHT SIDE SPIRAL WALL OUTLET TERM.TUBE (F-18-NIPPLE+F-17TO) | 38.1 | 7.11 | SA213T12 | SA213T12 | 114 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 73 | FURN.INTERMEDIATE RIGHT SIDE HDR+FURN.RIGHT SIDE VERTICAL INLET TERM.TUBE(F-18 NIPPLE+F-19TI) | 33.4 | 5.6 | SA213T12 | SA213T12 | 342 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 74 | FURN LWR FRONT VERT WALL PANEL+FURN UPR FRONT VERT WALL PANEL (F-04L + F-04U) | 38.1 | 8.13 | SA213T12 | SA213T12 | 384 | | 00 | 100% RT | Circulation | AS | Tubes |
| 75 | FURN UPR FRONT VERT WALL+FURN UPR FRONT O/L HDR (F-04U + F-05 NIPPLE) | 38.1 | 8.13 | SA213T23 | SA213T22 | 384 | 100% HC, 260HV (MAX) | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 76 | FUR REAR ARCH PANEL+FURN REAR SCREEN TUBE (F-11 + F-12) | 38.1 | 8.13 | SA213T12 | SA213T22 | 256 | 100% HC, 260HV (MAX) | 00 | 100% RT | Circulation | AS | Tubes |
| 77 | FUR REAR ARCH PANEL+FURN REAR HGR TUBE (F-11 + F-13) | 38.1 | 8.13 | SA213T12 | SA213T22 | 128 | 100% HC, 260HV (MAX) | 00 | 100% RT | Circulation | AS | Tubes |
| 78 | FUR REAR SCREEN TUBE +FURN REAR O/L HDR (F-12 + F-14 NIPPLE) | 38.1 | 8.13 | SA213T22 | SA213T22 | 256 | 100% HC, 260HV (MAX) | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 79 | FUR REAR HGR TUBE +FURN REAR O/L HDR (F-13 + F-14 NIPPLE) | 57.2 | 13.7 | SA213T22 | SA213T22 | 128 | 100% HC, 260HV (MAX) | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 80 | FUR LWR LHS VERT WALL+FUR UPR LHS VERT WALL PANEL (F-19L-L + F-19U-L) | 38.1 | 9.1 | SA213T12 | SA213T12 | 342 | | 00 | 100% RT | Circulation | AS | Tubes |
| 81 | FURN LWR RHS VERT WALL+FURN UPR RHS VERT WALL PANEL (F-19L-R + F-19U-R) | 38.1 | 9.1 | SA213T12 | SA213T12 | 342 | | 00 | 100% RT | Circulation | AS | Tubes |
| 82 | FURN UPR LHS VERT WALL PANEL+BENT TUBE (F-19U-L + BENT TUBE) | 38.1 | 9.1 | SA213T12 | SA213T12 | 5 | | 00 | 100% RT | Circulation | AS | Tubes |
| 83 | FURN UPR RHS VERT WALL PANEL+BENT TUBE (F-19U-L + BENT TUBE) | 38.1 | 9.1 | SA213T12 | SA213T12 | 5 | | 00 | 100% RT | Circulation | AS | Tubes |
| 84 | FURN UPR LHS VERT WALL PANEL+FURN SIDE O/L HDR (F-19U-L + F-20 NIPPLE) | 38.1 | 9.1 | SA213T12 | SA213T12 | 342 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |

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|-----|--|-------|-------|--------------|--------------|-----|--|----|----------------------------|-------------|----|-------|
| 85 | FURN UPR RHS VERT WALL PANEL+FURN SIDE O/L HDR (F-19U-R + F-20 NIPPLE) | 38.1 | 9.1 | SA213T12 | SA213T12 | 342 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 86 | FURN FRONT I/L HDR+ FURN SIDE I/L HDRS (F-01 + F-16 L&R) | 406.4 | 70 | SA106GRC | SA234WPC | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Circulation | CS | Pipe |
| 87 | FURN REAR I/L HDR+ FURN SIDE I/L HDRS (F-07 + F-16 L&R) | 406.4 | 70 | SA106GRC | SA234WPC | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Circulation | CS | Pipe |
| 88 | FURN FRONT RISER+ FURN UPR FRONT O/L HDR (F-06 + F-05 NOZZLE) | 219.1 | 40 | SA335P12 | SA182F12CL2 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 89 | FURN REAR O/L HDR+ FURN REAR RISER (F-14 NOZZLE + F-15) | 219.1 | 40 | SA182F12CL2 | SA335P12 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Tubes |
| 90 | FURN UPR SIDE O/L HDR+FURN SIDE RISERS (F-20 NOZZLE + F-21) | 219.1 | 40 | SA182F12CL2 | SA335P12 | 8 | | 00 | 100% RT 100% MPI | Circulation | AS | Tubes |
| 91 | FURN FRONT RISER+ FURN FRONT RISER (F-06 + F-06) | 219.1 | 40 | SA335P12 | SA234WP12CL1 | 12 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 92 | FURN FRONT RISER+ SEPARATOR NOZZLE (F-06 + F-31 NOZZLE) | 219.1 | 40 | SA335P12 | SA182F22CL3 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 93 | FURN SIDE RISER+FURN SIDE RISER (F-21 + F-21) | 219.1 | 40 | SA234WP12CL1 | SA335P12 | 23 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 94 | FURN SIDE RISER+ SEPARATOR NOZZLE (F-21 + F-31 NOZZLE) | 219.1 | 40 | SA335P12 | SA182F22CL3 | 8 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 95 | FURN REAR RISER+ FURN REAR RISER (F-15 + F-15) | 219.1 | 40 | SA234WP12CL1 | SA335P12 | 16 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 96 | FURN REAR RISER+ SEPARATOR NOZZLE (F-15 + F-31 NOZZLE) | 219.1 | 40 | SA335P12 | SA182F22CL3 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 97 | SEPARATOR NOZZLE+ LINK TO STORAGE TANK (F-31 NOZZLE + F-32) | 323.9 | 55 | SA182F22CL3 | SA335P12 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Tubes |
| 98 | LINK TO STORAGE TANK +LINK TO STORAGE TANK (F-32 + F-32) | 323.9 | 55 | SA335P12 | SA234WP12CL1 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 99 | LINK TO STORAGE TANK +STORAGE TANK NOZZLE (F-32 + F-33 NOZZLE) | 323.9 | 55 | SA234WP12CL1 | SA182F22CL3 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 100 | STORAGE TANK NOZZLE +FUR DOWNCOMER TO CONNECTING SPHERE (F-33 NOZZLE + F-49) | 355.6 | 60 | SA182F22CL3 | SA335P12 | 2 | | 00 | 100% RT 100% MPI | Circulation | AS | Tubes |
| 101 | FURN DOWNCOMER TO CONN. SPHERE+ FURN CONN. SPHERE (F-49 + F-50 NOZZLE) | 355.6 | 60 | SA335P12 | SA182F12CL2 | 2 | | 00 | 100% RT 100% MPI | Circulation | AS | Pipe |
| 102 | STORAGE TANK NOZZLE +STORAGE TANK VENT LINK (F-33 NOZZLE + F-34) | 88.9 | 16 | SA182F22CL3 | SA335P12 | 2 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Tubes |
| 103 | STORAGE TANK VENT LINK+STORAGE TANK VENT LINK (F-34 + F-34) | 88.9 | 16 | SA335P12 | SA335P12 | 4 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Pipe |
| 104 | STORAGE TANK VENT LINK+SH CONNECTING PIPE NOZZLE (F-34 + S-01 NOZZLE) | 88.9 | 16 | SA335P12 | SA182F12CL2 | 2 | | 00 | 20% RT + 80% PAUT | Circulation | AS | Pipe |
| 105 | FURN.INT.FRONT/REAR HEADER INSP.NOZZLE+FLAT END COVE(F-03/F-09-NOZZLE+FEC) | 168.3 | 39.7 | SA182F12CL2 | SA182F12CL2 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Tubes |
| 106 | FURN.INT.SIDE HEADER INSP.NOZZLE+FLAT END COVE(F-18-NOZZLE+FEC) | 168.3 | 39.7 | SA182F12CL2 | SA182F12CL2 | 4 | | 00 | 100% RT 100% MPI | Circulation | AS | Tubes |
| 107 | SEPARATOR+ SH CONNECTING PIPE (F-31 NOZZLE + S-01) | 273 | 50 | SA182F22CL3 | SA335P12 | 8 | | 00 | 100% RT 100% MPI | Superheater | AS | Tubes |
| 108 | SH CONN. PIPE+ SH CONN. PIPE (S-01 + S-01) | 273 | 50 | SA335P12 | SA335P12 | 20 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 109 | SH CONN. PIPE+SH BP BYPASS PIPE (S-01+S24) | 219.1 | 40 | SA234WP12CL1 | SA335P12 | 8 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 110 | SH BP BYPASS PIPE+SH BP BYPASS PIPE (S-24+S-24) | 219.1 | 40 | SA335P12 | SA335P12 | 16 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 111 | SH BP BYPASS PIPE+LINK TO SH FRONT PLATEN (S-24+S-25B) | 219.1 | 40 | SA335P12 | SA182F12CL2 | 2 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 112 | SH CONN. PIPE+ SH FURN.ROOF INLET HEADER(S-01+S-02) | 273 | 50 | SA335P12 | SA234WP12CL1 | 8 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 113 | SH FURNACE ROOF I/L HEADER + SH FURN ROOF PANEL (S-02 NIPPLE + S-03) | 54 | 8.13 | SA213T12 | SA213T12 | 190 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 114 | SH FURNACE ROOF I/L HEADER + SH FURN ROOF PANEL (S-02 NIPPLE + S-03) | 50.8 | 8.64 | SA213T12 | SA213T12 | 2 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 115 | LOOSE TUBE+SH FURN ROOF PANEL (S-03 LT+S-03) | 54 | 8.13 | SA213T12 | SA213T12 | 48 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 116 | LOOSE TUBE+SH FURN ROOF PANEL (S-03 LT+S-03) | 50.8 | 8.64 | SA213T12 | SA213T12 | 2 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 117 | SH FURN ROOF PANEL +SH FURN ROOF TUBES (S-03 + S-04A) | 60.3 | 10.16 | SA213T12 | SA213T12 | 192 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 118 | SH FURN ROOF PANEL +SH FURN ROOF TUBES (S-4A + S-04B) | 60.3 | 10.16 | SA213T12 | SA213T12 | 192 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 119 | SH FURN ROOF TUBES+SH FURN ROOF O/L HDR (S-04 B+ S-05 NIPPLE) | 60.3 | 10.16 | SA213T12 | SA213T22 | 192 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 120 | SH FURN ROOF O/L HDR ELBOW+BP EXT SIDE I/L HDR (S-05 ELBOW + S-06 TEE) | 406.4 | 85 | SA234WP22CL1 | SA234WP12CL1 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 121 | BP EXT SIDE I/L HDR +BP UPR SIDE I/L HDR (S-06 TEE + S-11 -L&R) | 406.4 | 85 | SA234WP12CL1 | SA335P12 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 122 | BP EXT SIDE I/L HDR+BP EXT SIDE WALL PANEL (S-06 NIPPLE + S-07 L&R) | 44.45 | 7.62 | SA213T12 | SA213T12 | 172 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 123 | BP EXT SIDE WALL PANEL+ BP EXT SIDE WALL LOOSE TUBE(S-07 L&R + S-07 LT) | 44.45 | 7.62 | SA213T12 | SA213T12 | 26 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 124 | BP EXT SIDE WALL PANEL+BP EXT SIDE FLOOR PANEL (S-07 L&R + S-08 L&R) | 44.45 | 7.62 | SA213T12 | SA213T12 | 172 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |

| | | | | | | | | | | | | |
|-----|---|-------|------|----------------|----------------|-----|---|----|----------------------------|-------------|---------|-------|
| 125 | BP EXT SIDE FLOOR PANEL+BP EXT SIDE FLOOR O/L TERM.TUBE (S-08 L&R + S-08TO A/B) | 44.45 | 7.62 | SA213T12 | SA213T12 | 172 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 126 | BP EXT SIDE FLOOR O/L TERM.TUBE+S-08TO LT (S-08TO A/B+S-08 TO LT) | 44.45 | 7.62 | SA213T12 | SA213T12 | 172 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 127 | BP EXT SIDE FLOOR O/L TERM.TUBE +BP EXT.FLOOR O/L HDR (S-08TO + S-09 NIPPLE) | 44.45 | 7.62 | SA213T12 | SA213T12 | 172 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 128 | BP EXT.FLOOR O/L HDR+EQUALIZING LINE (S-09 NIPPLE+S-09D)) | 38.1 | 6.1 | SA213T12 | SA213T12 | 1 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 129 | BP EXT.FLOOR O/L HDR+SC FURN ARCH SUPPORT I/L HDR(S-09 +S-09A) | 406.4 | 85 | SA335P12 | SA234WP12CL1 | 1 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 130 | SC FURN ARCH SUPPORT I/L HDR+SC FURN ARCH SUPPT LINK (S-09A NOZZLE + S-09B) | 219.1 | 36 | SA182F12CL2 | SA335P12 | 20 | | 00 | 100% RT 100% MPI | Superheater | AS | Tubes |
| 131 | SC FURN ARCH SUPPORT I/L HDR+SC SPACER TUBE (S-09ANIPPLE + S-44) | 50.8 | 9.14 | SA213T22 | SA213T22 | 6 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 132 | SC FURN ARCH SUPT LINK+SC FURN ARCH SUPPT O/L HDR (S-09B + S-09C NOZZLE) | 219.1 | 36 | SA335P12 | SA182F12CL2 | 20 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 133 | SC FURN ARCH SUPT O/L HDR + BP EXT SIDE CONNECTING LINK (S-09C TEE + S-10) | 457 | 75 | SA234WP12CL1 | SA335P12 | 1 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 134 | BP EXT SIDE CONN. LINK+ BP EXT SIDE CONN. LINK (S-10 + S-10) | 457 | 75 | SA335P12 | SA234WP12CL1 | 4 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 135 | BP EXT SIDE CONN. LINK+ BP LWR FRONT HDR (S-10 + S-14) | 457 | 75 | SA335P12 | SA335P22 | 1 | | 00 | 100% RT 100% MPI | Superheater | AS | Pipe |
| 136 | BP EXT SIDE CONN. LINK+BP EQUALIZING LINE (S-10 + S-9D) | 38.1 | 6.6 | SA213T12 | SA213T12 | 1 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 137 | BP EQUALIZING LINE+BP EQUALIZING LINE (S-09D + S-09D) | 38.1 | 6.6 | SA213T12 | SA213T12 | 6 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 138 | BP UPR SIDE I/L HDR +BP UPR SIDE WALL PANEL (S-11 NIPPLE + S-12U L&R) | 48.3 | 7.62 | SA213T12 | SA213T12 | 256 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 139 | BP UPR SIDE WALL PANEL+ BP INTER SIDE WALL PANEL (S-12U L&R + S-12I L&R) | 48.3 | 7.62 | SA213T12 | SA213T12 | 256 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 140 | BP INTER SIDE WALL PANEL+ BP LWR SIDE WALL PANEL (S-12I L&R + S-12L L&R) | 48.3 | 7.62 | SA213T12 | SA213T12 | 256 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 141 | BP LWR SIDE WALL PANEL +LTRH HDR.OPENING LT(S-12I L&R +LT L&R) | 48.3 | 7.62 | SA213T12 | SA213T12 | 20 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 142 | BP LWR SIDE WALL PANEL+ BP LOWER SIDE HDRS (S-12L/LT L&R + S-13 -NIPPLE L&R) | 48.3 | 7.62 | SA213T12 | SA213T22 | 256 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 143 | BP LWR SIDE WALL PANEL+ LOOSE TUBE (S-12L L&R + LT TUBE L&R) | 48.3 | 7.62 | SA213T12 | SA213T12 | 16 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 144 | BP LOWER SIDE HDR+LOOSE TUBE (S-13 -NIPPLE +LT L&R) | 48.3 | 9.2 | SA213T22 | SA213T12 | 6 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 145 | BP LOWER SIDE HDR+LOOSE TUBE (S-13 -NIPPLE +LT L&R) | 48.3 | 9.2 | SA213T22 | SA213T12 | 6 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 146 | BP LWR FRONT HDR+ BP LWR SIDE HDRS (S-14 + S-13 ELBOW L&R) | 406.4 | 80 | SA335P91 | SA234WP91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 147 | BP LWR SIDE HDRS+ BP LWR REAR HDR (S-13 ELBOW L&R+ S-17) | 406.4 | 80 | SA234WP91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 148 | BP LWR FRONT HDR+ BP LOWER FRONT WALL PANEL (S-14 NIPPLE + S-15) | 48.3 | 9.2 | SA213T22 | SA213T12 | 122 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 149 | BP LOWER FRONT WALL PANEL+LOOSE TUBE (S-15+LT) | 48.3 | 9.2 | SA213T12 | SA213T12 | 6 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 150 | BP LWR FRONT WALL PANEL+ BP FRONT WALL PANEL (S-15 + S-16) | 48.3 | 9.2 | SA213T12 | SA213T12 | 128 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 151 | BP FRONT WALL PANEL+BP FRONT SCREEN TUBES (S-16 + S-16) | 48.3 | 9.2 | SA213T12 | SA213T12 | 128 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 152 | BP FRONT SCREEN TUBES+ BP FRONT O/L HDR (S-16 + S-22 NIPPLE) | 48.3 | 9.2 | SA213T12 | SA213T22 | 128 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 153 | BP FRONT O/L HDR+ SPOOL PIPE (S-22 + SPOOL PIPE) | 457 | 75 | SA234WP22CL1 | SA335P12 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 154 | BP FRONT O/L HDR+ LINK FROM BP FRONT O/L HDR (S-22 SPOOL PIPE + S-25A) | 457 | 75 | SA335P12 | SA335P12 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 155 | BP FRONT O/L HDR+ BP ROOF PANEL (S-22 NIPPLE + S-21) | 48.3 | 9.2 | SA213T22 | SA213T12 | 128 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 156 | BP ROOF PANEL+ BP UPPER REAR WALL PANEL (S-21 + S-20U) | 48.3 | 9.2 | SA213T12 | SA213T12 | 128 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 157 | BP UPR REAR WALL PANEL+ BP LOWER REAR WALL PANEL (S-20U + S-20L) | 48.3 | 9.2 | SA213T12 | SA213T12 | 128 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 158 | BP LWR REAR WALL + BP LWR REAR HDR (S-20L+S-17 NIPP) | 48.3 | 9.2 | SA213T12 | SA213T22 | 122 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 159 | BP LWR REAR WALL +LOOSR TUBE (S-20L+LT) | 48.3 | 9.2 | SA213T12 | SA213T12 | 6 | | 00 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 160 | LINK FROM BP FRNT O/L HDR+LINK FROM BP FRNT O/L HDR (S-25A + S-25A) | 457 | 75 | SA335P12 | SA234WP12CL1 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 161 | LINK FROM BP FRNT O/L HDR+LINK TO PLATEN SH (S-25A + S-25B) | 457 | 75 | SA335P12 | SA335P12 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 162 | LINK TO PLATEN SH+ LINK TO PLATEN SH (S-25B + S-25B) | 457 | 75 | SA234WP12CL1 | SA335P12 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 163 | LINK TO PLATEN SH+ SH PLATEN FRONT I/L HDR (S-25B + S-26 TEE) | 457 | 75 | SA335P12 | SA234WP12CL1 | 2 | | 00 | 100% (ISRT+UT) 100% MPI | Superheater | AS | Pipe |
| 164 | SH PLATEN FRONT I/L HDR+SH PLATEN FRONT I/L TERM TUBE (S-26 NIPPLE + S-27TI (1)) | 50.8 | 8.64 | SA213T22 | SA213T22 | 31 | | 01 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 165 | SH PLATEN FRONT I/L HDR+SH PLATEN FRONT I/L TERM TUBE (S-26 NIPPLE + S-27TI (2,3)) | 38.1 | 6.6 | SA213T22 | SA213T22 | 62 | | 01 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 166 | SH PLATEN FRONT I/L HDR+SH PLATEN FRONT I/L TERM TUBE (S-26 NIPPLE + S-27TI (4-18)) | 33.4 | 6.6 | SA213T22 | SA213T22 | 465 | | 01 | 20%RT + 80% PAUT | Superheater | AS | Tubes |
| 167 | SH PLATEN FRONT ASSY+ SH PLATEN FRONT O/L TERM TUBE (S-27 + S-27TO) | 50.8 | 8.64 | SA213UNSS30432 | SA213UNSS30432 | 31 | | 00 | 100%RT | Superheater | SS | Tubes |
| 168 | SH PLATEN FRONT ASSY+ SH PLATEN FRONT O/L TERM TUBE (S-27 + S-27TO) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 527 | | 00 | 100%RT | Superheater | SS | Tubes |
| 169 | SH PLATEN FRONT O/L TERM TUBE+ SH PLATEN FRONT O/L HDR (S-27TO + S-28 NIPPLE) | 50.8 | 8.8 | SA213UNSS30432 | SA213UNSS30432 | 31 | | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 170 | SH PLATEN FRONT O/L TERM TUBE+ SH PLATEN FRONT O/L HDR (S-27TO) + S-28 NIPPLE) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 527 | | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 171 | SH PLATEN FRONT O/L HDR+ LINK TO SH DESUPERHEATER-2 (S-28 TEE + S-29) | 508 | 73 | SA234WP91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 172 | LINK TO SH DESH+ LINK TO SH DESH-2 (S-29 + S-29) | 508 | 73 | SA234WP91 | SA335P91 | 4 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 173 | LINK TO SH DESH+ SH DESH (S-29 + S-30) | 508 | 73 | SA335P91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |

| | | | | | | | | | | | | |
|-----|--|-------|------|----------------|----------------|------|---|----|---------------------|-------------|---------|-------|
| 174 | SH DESH+ LINK TO SH PLATEN (S-30 + S-31) | 508 | 73 | SA335P91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 175 | LINK TO SH PLATEN + LINK TO SH PLATEN (S-30 + S-31) | 508 | 73 | SA335P91 | SA234WP91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 176 | LINK TO SH PLATEN+ SH PLATEN REAR I/L HDR (S-31 + S-32 TEE) | 508 | 73 | SA335P91 | SA234WP91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 177 | SH PLATEN REAR I/L HDR+ SH PLATEN REAR I/L TERM TUBE (S-32 NIPPLE + S-33TI (1)) | 50.8 | 9.14 | SA213UNSS30432 | SA213UNSS30432 | 31 | | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 178 | SH PLATEN REAR I/L HDR+ SH PLATEN REAR I/L TERM TUBE (S-32 NIPPLE + S-33TI (2-18)) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 527 | NDT after SR; 100% HC, 180 HB TO NDT after SR; | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 179 | SH PLATEN REAR I/L HDR+ SC SPACER TUBE (S-32 NIPPLE +S-44) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 6 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 180 | SH PLATEN REAR I/L TERM TUBE+ SH PLATEN REAR ASSY (S-33TI (1) + S-33 (1)) | 50.8 | 8.13 | SA213UNSS30432 | SA213UNSS30432 | 31 | | 00 | 100%RT | Superheater | SS | Tubes |
| 181 | SH PLATEN REAR I/L TERM TUBE+ SH PLATEN REAR ASSY (S-33TI (2-18) + S-33 (2-18)) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 527 | | 00 | 100%RT | Superheater | SS | Tubes |
| 182 | SH PLATEN REAR ASSY+ SH PLATEN REAR O/L TERM TUBE (S-33(1)+S-33TO (1)) | 50.8 | 8.64 | SA213UNSS30432 | SA213UNSS30432 | 31 | | 00 | 100%RT | Superheater | SS | Tubes |
| 183 | SH PLATEN REAR ASSY+ SH PLATEN REAR O/L TERM TUBE (S-33 (2-18) + S-33TO (2-18)) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 527 | | 00 | 100%RT | Superheater | SS | Tubes |
| 184 | SH PLATEN REAR O/L TERM TUBE+ SH PLATEN REAR O/L HDR (S-33TO + S-34 NIPPLE) | 50.8 | 9.14 | SA213UNSS30432 | SA213UNSS30432 | 31 | | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 185 | SH PLATEN REAR O/L TERM TUBE+ SH PLATEN REAR O/L HDR (S-33TO+ S-34 NIPPLE) | 44.45 | 8.64 | SA213UNSS30432 | SA213UNSS30432 | 527 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 186 | SH PLATEN REAR O/L HDR+ LINK TO SH DESUPERHEATER-2 (S-34 TEE + S-35) | 508 | 80 | SA335P92 | SA335P92 | 2 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 187 | LINK TO SH DESH-2 +LINK TO SH DESH-2 (S-35 + S-35) | 508 | 80 | SA335P92 | SA335P92 | 4 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 188 | LINK TO SH DESH-2+ SH DESUPERHEATER-2 (S-35 + S-36) | 508 | 80 | SA335P92 | SA335P92 | 2 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 189 | SH DESH-2+ LINK TO FINISH SH (S-36 + S-37) | 508 | 70 | SA335P92 | SA335P92 | 2 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 190 | LINK TO FINISH SH+LINK TO FINISH SH (S-37+ S-37) | 508 | 70 | SA335P92 | SA335P92 | 2 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 191 | LINK TO FINISH SH+ FINISH SH I/L HDR (S-37 + S-38 TEE) | 508 | 70 | SA335P92 | SA335P92 | 2 | NDT after SR; 100% HC, 186 HB TO 300HB | 00 | 100% UT 100% MPI | Superheater | GR91/92 | Pipe |
| 192 | FINISH SH I/L HDR+ FINISH SH I/L TERM TUBE (S-38 NIPPLE + S-39TI) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 950 | | 00 | 20%RT + 80% PAUT | Superheater | SS | Tubes |
| 193 | FINISH SH I/L TERM TUBE+ FINISH SH FRONT ASSY (S-39TI + S-39) | 44.45 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 950 | | 00 | 100%RT | Superheater | SS | Tubes |
| 194 | FINISH SH FRONT ASSY+ FINISH SH REAR ASSY (S-39 + S-40) | 44.45 | 7.62 | SA213UNSS30432 | SA213UNSS30432 | 855 | | 00 | 100%RT | Superheater | SS | Tubes |
| 195 | FINISH SH FRONT ASSY+ FINISH SH REAR ASSY (S-39 + S-40) | 44.45 | 8.13 | SA213UNSS30432 | SA213UNSS30432 | 95 | | 00 | 100%RT | Superheater | SS | Tubes |
| 196 | FINISH SH REAR ASSY+ FINISH SH O/L TERM TUBE (S-40 + S-40TO (1, 6-8)) | 44.45 | 8.64 | SA213UNSS30432 | SA213UNSS30432 | 380 | | 00 | 100%RT | Superheater | SS | Tubes |
| 197 | FINISH SH REAR ASSY+ FINISH SH O/L TERM TUBE (S-40 + S-40TO (2-5, 9, 10)) | 38.1 | 9.14 | SA213UNSS30432 | SA213UNSS30432 | 570 | | 00 | 100%RT | Superheater | SS | Tubes |
| 198 | FINISH SH O/L TERM TUBE + FINISH SH O/L HDR (S-40TO (1, 6-8) + S-41 NIPPLE) | 44.45 | 9.14 | SA213UNSS30432 | SA213UNSS30432 | 380 | | 00 | 100%RT | Superheater | SS | Tubes |
| 199 | FINISH SH O/L TERM TUBE + FINISH SH O/L HDR (S-40TO (2-5, 9, 10) + S-41 NIPPLE) | 44.45 | 8.64 | SA213UNSS30432 | SA213UNSS30432 | 570 | | 00 | 100%RT | Superheater | SS | Tubes |
| 200 | FINISH SH O/L TERM TUBE + FINISH SH O/L HDR (S-40TO (2-5) + S-41 NIPPLE) | 38.1 | 9.14 | SA213UNSS30432 | SA213UNSS30432 | 570 | | 00 | 100%RT | Superheater | SS | Tubes |
| 201 | SC SPACER TUBE + SC SPACER TUBE (S-44 + S-44) | 50.8 | 7.6 | SA213UNSS30432 | SA213UNSS30432 | 45 | | 00 | 100%RT | Superheater | SS | Tubes |
| 202 | SC SPACER TUBE + SC SPACER TUBE (S-44 + S-44) | 42.4 | 7.11 | SA213UNSS30432 | SA213UNSS30432 | 6 | | 00 | 100%RT | Superheater | SS | Tubes |
| 203 | SH PLATEN FRONT I/L TERM TUBE+SH PLATEN FRONT ASSY (S-27TI + S-27 (1,2)) | 50.8 | 8.64 | SA213T22 | SA213T22 | 31 | | 01 | 100%RT | Superheater | AS | Tubes |
| 204 | SH PLATEN FRONT I/L TERM TUBE+SH PLATEN FRONT ASSY (S-27TI + S-27 (3,4)) | 38.1 | 6.6 | SA213T22 | SA213T22 | 62 | | 01 | 100%RT | Superheater | AS | Tubes |
| 205 | SH PLATEN FRONT I/L TERM TUBE+SH PLATEN FRONT ASSY (S-27TI + S-27 (5-18)) | 33.4 | 6.4 | SA213T22 | SA213T22 | 465 | | 01 | 100%RT | Superheater | AS | Tubes |
| 206 | LTRH I/L HDR + SPOOL PIPE (R-03 HDR + R-03 SPOOL) | 508 | 32 | SA335P12 | SA335P12 | 2 | | 00 | 100% RT 100% MPI | Reheater | AS | Pipe |
| 207 | LTRH I/L HDR NIPPLE + LTRH I/L TERM TUBE (R-03 NIPPLE + R-04TI) | 69.85 | 4.5 | SA213T11 | SA213T11 | 1016 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 208 | LTRH I/L TERM TUBE +LTRH LWR ASSY (R-04TI + R-04L) | 69.85 | 4.5 | SA213T11 | SA213T11 | 1016 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 209 | LTRH LWR ASSY +LTRH INTER ASSY (R-04L + R-04LI) | 69.85 | 4.5 | SA213T11 | SA213T11 | 1016 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 210 | LTRH LWR ASSY +LTRH INTER ASSY (R-04LI + R-04UI) | 69.85 | 4.5 | SA213T11 | SA213T22 | 1016 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 211 | LTRH INTER ASSY+LTRH UPPER ASSY (R-04UI + R-04U) | 69.85 | 5.6 | SA213T22 | SA213T22 | 1016 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 212 | LTRH UP ASSY + LTRH PENDANT ASSY (R-04U + R-07) | 63.5 | 4 | SA213UNSS30432 | SA213UNSS30432 | 1016 | | 00 | 100% RT | Reheater | SS | Tubes |
| 213 | LTRH PENDANT ASSY +LTRH O/L TERM TUBE (R-07 + R-07TO) | 63.5 | 4 | SA213UNSS30432 | SA213UNSS30432 | 1016 | | 00 | 100% RT | Reheater | SS | Tubes |
| 214 | LTRH O/L TERM TUBE +LTRH O/L HDR NIPPLE (R-07TO) + R-08 NIPPLE) | 63.5 | 4 | SA213UNSS30432 | SA213UNSS30432 | 254 | | 00 | 100% RT | Reheater | SS | Tubes |
| 215 | LTRH O/L TERM TUBE +LTRH O/L HDR NIPPLE (R-07TO) + R-08 NIPPLE) | 50.8 | 4.5 | SA213UNSS30432 | SA213UNSS30432 | 254 | | 00 | 20% RT + 80% PAUT | Reheater | SS | Tubes |
| 216 | LTRH O/L TERM TUBE +LTRH O/L HDR NIPPLE (R-07TO) + R-08 NIPPLE) | 44.45 | 4.5 | SA213UNSS30432 | SA213UNSS30432 | 508 | | 00 | 20% RT + 80% PAUT | Reheater | SS | Tubes |
| 217 | LTRH O/L HDR+ LINK TO RH DESH (R-08 + R-09) | 711.2 | 55 | SA335P91 | SA234WP91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Reheater | GR91/92 | Pipe |
| 218 | LINK TO RH DESH+ LINK TO RH DESH (R-09 + R-09) | 660.4 | 30 | SA234WP91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Reheater | GR91/92 | Pipe |
| 219 | LINK TO RH DESH+ RH DESH (R-09 + R-10) | 660.4 | 30 | SA335P91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Reheater | GR91/92 | Pipe |
| 220 | RH DESH+ LINK TO FINISH RH (R-10 + R-11) | 660.4 | 30 | SA335P91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Reheater | GR91/92 | Pipe |

| | | | | | | | | | | | | |
|-----|---|-------|------|----------------|----------------|-----|---|----|---------------------------|------------|---------|-------|
| 221 | LINK TO FINISH RH+ LINK TO FINISH RH (R-11 + R-11) | 660.4 | 30 | SA335P91 | SA234WP91 | 5 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Reheater | GR91/92 | Pipe |
| 222 | LINK TO FINISH RH+ FINISH RH I/L HDR (R-11 + R-12) | 609.6 | 40 | SA234WP91 | SA335P91 | 2 | NDT after SR; 100% HC, 180 HB TO 300HB | 00 | 100% UT 100% MPI | Reheater | GR91/92 | Pipe |
| 223 | FINISH RH I/L HDR NIPP+ FINISH RH I/L TERM TUBES (R-12 NIPPLE + R-13 TI) | 63.5 | 4.5 | SA213T22 | SA213T22 | 63 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 224 | FINISH RH I/L HDR NIPP+ FINISH RH I/L TERM TUBES (R-12 NIPPLE + R-13 TI) | 50.8 | 4.5 | SA213T22 | SA213T22 | 189 | | 00 | 20% RT + 80% PAUT | Reheater | AS | Tubes |
| 225 | FINISH RH I/L HDR NIPP+ FINISH RH I/L TERM TUBES (R-12 NIPPLE + R-13 TI) | 44.45 | 4.5 | SA213T22 | SA213T22 | 315 | | 00 | 100% RT | Reheater | AS | Tubes |
| 226 | FINISH RH I/L TERM TUBE+FINISH RH ASSY (R-13 TI + R-13) | 63.5 | 4 | SA213UNSS30432 | SA213UNSS30432 | 504 | | 00 | 100% RT | Reheater | SS | Tubes |
| 227 | FINISH RH I/L TERM TUBE+FINISH RH ASSY (R-13 TI + R-13) | 50.8 | 4 | SA213UNSS30432 | SA213UNSS30432 | 63 | | 00 | 100% RT | Reheater | SS | Tubes |
| 228 | FINISH RH ASSY+FINISH RHO/L TERM TUBEY (R-13 + R-13TO) | 57.15 | 4.2 | SA213UNSS30432 | SA213UNSS30432 | 567 | | 00 | 100% RT | Reheater | SS | Tubes |
| 229 | FINSH RH O/L TERM TUBES+FINISH RH O/L HDR NIPPLE (R-13TO + R-14 NIP) | 57.15 | 4.2 | SA213UNSS30432 | SA213UNSS30432 | 567 | | 00 | 100% RT | Reheater | SS | Tubes |
| 230 | ECO I/L LINK + ECO I/L LINK (E-04 + E-04/VALVE) | 558.8 | 75 | SA106GRC | SA106GRC | 14 | | 00 | 100% (ISR+UT) 100% MPI | Economiser | CS | Pipe |
| 231 | ECO I/L LINK +ECO I/L LINK(E-04A + E-04A) | 457 | 60 | SA106GRC | SA106GRC | 4 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 232 | ECO I/L LINK+ECO I/L HDR (E-04 + E-05) | 457 | 60 | SA106GRC | SA106GRC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 233 | ECO I/L LINK+ WATER COOLED HANGER I/L HDR LINK (E-04A NOZZLE + E-04.01) | 219.1 | 40 | SA105 | SA106GRC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Tubes |
| 234 | ECO HANGER I/L HDR LINK+ECO HANGER I/L HDR LINK (E-04.01 + E-04.01) | 219.1 | 40 | SA106GRC | SA106GRC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 235 | ECO HANGER I/L HDR LINK+ECO HANGER I/L HDR (E-04.01 + E-05A) | 219.1 | 40 | SA106GRC | SA106GRC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 236 | ECO I/L HDR NIPP+ECO I/L TERM TUBE (E-05 NIPPLE + E-06TI) | 44.45 | 7.1 | SA210GRC | SA210GRC | 896 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 237 | ECO I/L TERM TUBE +ECO COIL LWR ASSY (E-06TI + E-06L) | 44.45 | 7.1 | SA210GRC | SA210GRC | 896 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 238 | ECO COIL LWR ASSY +ECO COIL INTER ASSY (E-06L + E-06I) | 44.45 | 7.1 | SA210GRC | SA210GRC | 896 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 239 | ECO COIL INTER ASSY +ECO COIL UPPER ASSY (E-06-I + E-6U) | 44.45 | 7.1 | SA210GRC | SA210GRC | 896 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 240 | ECO COIL UPPER ASSY +ECO O/L TERM TUBES (E-06I + E-06TO) | 44.45 | 7.1 | SA210GRC | SA210GRC | 896 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 241 | ECO O/L TERM TUBES +ECO JN. HDR NIPPLE (E-06TO + E-07 NIPPLE) | 44.45 | 7.1 | SA210GRC | SA210GRC | 896 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 242 | ECO HGR I/L HDR NIPP +ECO HGR I/L TERM TUBE (E-05A NIPPLE + E-06A-TI) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 243 | ECO HGR I/L TERM TUBE+ECO HGR TUBE (E-06A-TI + E-06A) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 244 | ECO HGR TUBE+ ECO LWR HGR TUBE (E-06A + E-06L HANGER) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 245 | ECO LWR HGR TUBE+ ECO INTER HGR TUBE (E-06L HANGER + E-06I HANGER) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 246 | ECO INTER HGR TUBE+ ECO UPPER HGR TUBE (E-06I HANGER + E-06U HANGER) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 247 | ECO UPPER HGR TUBE + ECO HGR O/L TERM TUBE (E-06U HANGER + E-06A-TO) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 248 | ECO HGR O/L TERM TUBE +ECO JN. HDR NIPPLE(E-06A-TO + E-07 NIPPLE) | 44.45 | 12.5 | SA210GRC | SA210GRC | 448 | | 00 | 20% RT + 80% PAUT | Economiser | CS | Tubes |
| 249 | ECO JN. HDR NIPPLE +ECO LWR HGR TUBE (E-07 NIPPLE + E-08L) | 63.5 | 12.7 | SA213T12 | SA213T22 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 250 | ECO LWR HGR TUBE +ECO HGR TUBE (LTRH LWR ASSY) (E-08L + R-04L HANGER) | 63.5 | 12.7 | SA213T22 | SA213T22 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 251 | ECO HGR TUBE (LTRH LWR ASSY)+ECO HGR TUBE (LTRH INTER ASSY) (R-04L HGR + R-04I HGR) | 63.5 | 12.7 | SA213T22 | SA213T22 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 252 | ECO HGR TUBE (LTRH INTER ASSY)+ECO HGR TUBE (LTRH UPPER ASSY) (R-04I HGR + R-04U HGR) | 63.5 | 12.7 | SA213T22 | SA213T22 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 253 | ECO HGR TUBE (LTRH UPR ASSY)+ECO UPR HGR TUBE (R-04U HGR + E-08U) | 63.5 | 12.7 | SA213T22 | SA213T22 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 254 | ECO UPR HGR TUBE +ECO HGR O/L TERM TUBE (E-08U + E-08TO) | 63.5 | 12.7 | SA213T22 | SA213T22 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 255 | ECO HGR O/L TERM TUBE +ECO O/L HDR NIPPLE (E-08TO + E-09 NIPP) | 63.5 | 12.7 | SA213T22 | SA213T12 | 508 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 256 | ECO O/L HDR NIPPLE+ ECO HGR TUBE (LTRH HDR SUPPT) (E-09 NIPP + E-08X) | 63.5 | 12.7 | SA213T12 | SA213T22 | 40 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 257 | ECO HGR TUBE (LTRH HDR SUPPT)+ECO HGR TUBE (LTRH HDR SUPPT) (E-08X + E-08X) | 63.5 | 12.7 | SA213T22 | SA213T22 | 80 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 258 | ECO HGR TUBE(LTRH HDR SUPPT)+ECO JN. HDR NIPPLE (E-08X + E-07 NIPPLE) | 63.5 | 12.7 | SA213T22 | SA213T12 | 40 | | 00 | 20% RT + 80% PAUT | Economiser | AS | Tubes |
| 259 | ECO O/L HDR+ECO O/L LINK (E-09 + EF-01) | 457.2 | 65 | SA106GRC | SA106GRC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 260 | ECO O/L LINK+ECO O/L LINK (EF-01 + EF-01) | 457.2 | 65 | SA106GRC | SA106GRC | 10 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 261 | ECO O/L LINK+ECO MIXING LINE (EF-01 + EF-02) | 457.2 | 65 | SA106GRC | SA234WPC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 262 | ECO MIXING LINE+ECO WW I/L LINK (EF-02 + EF-03) | 457.2 | 63.5 | SA234WPC | SA106GRC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 263 | ECO WW I/L LINK+ECO WW I/L LINK (EF-03 + EF-03) | 457.2 | 63.5 | SA106GRC | SA234WPC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |
| 264 | ECO WW I/L LINK+FURN SIDE I/L HDRS (EF-03 + F-16 L&R) | 457.2 | 63.5 | SA106GRC | SA234WPC | 2 | | 00 | 100% RT 100% MPI | Economiser | CS | Pipe |