

LICENSEE EVENT REPORT

CONTROL BLOCK: | | | | | ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

⑦ ⑧ ⑨ | M | I | D | C | C | 1 | ② | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | ③ | 4 | 1 | 1 | 1 | 1 | ④ | | | ⑤
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100
LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT 58

CONT

⑦ ⑧ ⑨ | L | ③ | 0 | 5 | 0 | 0 | 0 | 3 | 1 | 5 | ⑦ | 0 | 7 | 1 | 1 | 8 | 3 | ③ | 0 | 8 | 1 | 1 | 8 | 3 | ⑨
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100
REPORT SOURCE DOCKET NUMBER EVENT DATE REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩

⑦ ⑧ ⑨ | DURING NORMAL OPERATION, A LEAK DEVELOPED FROM THE PACKING SEAL WATER SUPPLY LINE
⑦ ⑧ ⑨ | OF THE EAST COMPONENT COOLING WATER (CCW) PUMP. THE PUMP WAS REMOVED FROM SERVICE
⑦ ⑧ ⑨ | WHICH WAS NON-CONSERVATIVE WITH RESPECT TO T.S. 3.7.3. THE PUMP WAS OUT OF SERVICE
⑦ ⑧ ⑨ | FOR 3 HOURS AND 55 MINUTES. THE ACTION REQUIREMENTS WERE MET. PUBLIC HEALTH AND
⑦ ⑧ ⑨ | SAFETY WERE NOT AFFECTED. THIS WAS THE FIRST OCCURENCE OF THIS TYPE.
⑦ ⑧ ⑨ |
⑦ ⑧ ⑨ |
⑦ ⑧ ⑨ |⑦ ⑧ ⑨ | W | B | ⑪ | E | ⑫ | B | ⑬ | V | A | L | V | E | X | ⑭ | F | ⑮ | D | ⑯ |
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100
SYSTEM CODE CAUSE CODE CAUSE SUBCODE COMPONENT CODE COMP SUBCODE VALVE SUBCODE
⑦ ⑧ ⑨ | ⑰ | ⑱ | ⑲ | ⑳ | ㉑ | ㉒ | ㉓ | ㉔ | ㉕ | ㉖ | ㉗ | ㉘ | ㉙ | ㉚ | ㉛ | ㉜ | ㉝ | ㉞ | ㉟ | ㊱ | ㊲ | ㊳ | ㊴ | ㊵ | ㊶ | ㊷ | ㊸ | ㊹ | ㊺ | ㊻ | ㊼ | ㊽ | ㊾ | ㊿ | ㏀ | ㏁ | ㏂ | ㏃ | ㏄ | ㏅ | ㏆ | ㏇ | ㏈ | ㏉ | ㏊ | ㏋ | ㏌ | ㏍ | ㏎ | ㏏ | ㏐ | ㏑ | ㏒ | ㏓ | ㏔ | ㏕ | ㏖ | ㏗ | ㏘ | ㏙ | ㏚ | ㏛ | ㏜ | ㏝ | ㏞ | ㏟ | ㏠ | ㏡ | ㏢ | ㏣ | ㏤ | ㏥ | ㏦ | ㏧ | ㏨ | ㏩ | ㏪ | ㏫ | ㏬ | ㏭ | ㏮ | ㏯ | ㏰ | ㏱ | ㏲ | ㏳ | ㏴ | ㏵ | ㏶ | ㏷ | ㏸ | ㏹ | ㏺ | ㏻ | ㏼ | ㏽ | ㏾ | ㏿ | 㐀 | 㐁 | 㐂 | 㐃 | 㐄 | 㐅 | 㐆 | 㐇 | 㐈 | 㐉 | 㐊 | 㐋 | 㐌 | 㐍 | 㐎 | 㐏 | 㐐 | 㐑 | 㐒 | 㐓 | 㐔 | 㐕 | 㐖 | 㐗 | 㐘 | 㐙 | 㐚 | 㐛 | 㐜 | 㐝 | 㐞 | 㐟 | 㐠 | 㐡 | 㐢 | 㐣 | 㐤 | 㐥 | 㐦 | 㐧 | 㐨 | 㐩 | 㐪 | 㐫 | 㐬 | 㐭 | 㐮 | 㐯 | 㐰 | 㐱 | 㐲 | 㐳 | 㐴 | 㐵 | 㐶 | 㐷 | 㐸 | 㐹 | 㐺 | 㐻 | 㐼 | 㐽 | 㐾 | 㐿 | 㑀 | 㑁 | 㑂 | 㑃 | 㑄 | 㑅 | 㑆 | 㑇 | 㑈 | 㑉 | 㑊 | 㑋 | 㑌 | 㑍 | 㑎 | 㑏 | 㑐 | 㑑 | 㑒 | 㑓 | 㑔 | 㑕 | 㑖 | 㑗 | 㑘 | 㑙 | 㑚 | 㑛 | 㑜 | 㑝 | 㑞 | 㑟 | 㑠 | 㑡 | 㑢 | 㑣 | 㑤 | 㑥 | 㑦 | 㑧 | 㑨 | 㑩 | 㑪 | 㑫 | 㑬 | 㑭 | 㑮 | 㑯 | 㑰 | 㑱 | 㑲 | 㑳 | 㑴 | 㑵 | 㑶 | 㑷 | 㑸 | 㑹 | 㑺 | 㑻 | 㑼 | 㑽 | 㑾 | 㑿 | 㒀 | 㒁 | 㒂 | 㒃 | 㒄 | 㒅 | 㒆 | 㒇 | 㒈 | 㒉 | 㒊 | 㒋 | 㒌 | 㒍 | 㒎 | 㒏 | 㒐 | 㒑 | 㒒 | 㒓 | 㒔 | 㒕 | 㒖 | 㒗 | 㒘 | 㒙 | 㒚 | 㒛 | 㒜 | 㒝 | 㒞 | 㒟 | 㒠 | 㒡 | 㒢 | 㒣 | 㒤 | 㒥 | 㒦 | 㒧 | 㒨 | 㒩 | 㒪 | 㒫 | 㒬 | 㒭 | 㒮 | 㒯 | 㒰 | 㒱 | 㒲 | 㒳 | 㒴 | 㒵 | 㒶 | 㒷 | 㒸 | 㒹 | 㒺 | 㒻 | 㒼 | 㒽 | 㒾 | 㒿 | 㓀 | 㓁 | 㓂 | 㓃 | 㓄 | 㓅 | 㓆 | 㓇 | 㓈 | 㓉 | 㓊 | 㓋 | 㓌 | 㓍 | 㓎 | 㓏 | 㓐 | 㓑 | 㓒 | 㓓 | 㓔 | 㓕 | 㓖 | 㓗 | 㓘 | 㓙 | 㓚 | 㓛 | 㓜 | 㓝 | 㓞 | 㓟 | 㓠 | 㓡 | 㓢 | 㓣 | 㓤 | 㓥 | 㓦 | 㓧 | 㓨 | 㓩 | 㓪 | 㓫 | 㓬 | 㓭 | 㓮 | 㓯 | 㓰 | 㓱 | 㓲 | 㓳 | 㓴 | 㓵 | 㓶 | 㓷 | 㓸 | 㓹 | 㓺 | 㓻 | 㓼 | 㓽 | 㓾 | 㓿 | 㔀 | 㔁 | 㔂 | 㔃 | 㔄 | 㔅 | 㔆 | 㔇 | 㔈 | 㔉 | 㔊 | 㔋 | 㔌 | 㔍 | 㔎 | 㔏 | 㔐 | 㔑 | 㔒 | 㔓 | 㔔 | 㔕 | 㔖 | 㔗 | 㔘 | 㔙 | 㔚 | 㔛 | 㔜 | 㔝 | 㔞 | 㔟 | 㔠 | 㔡 | 㔢 | 㔣 | 㔤 | 㔥 | 㔦 | 㔧 | 㔨 | 㔩 | 㔪 | 㔫 | 㔬 | 㔭 | 㔮 | 㔯 | 㔰 | 㔱 | 㔲 | 㔳 | 㔴 | 㔵 | 㔶 | 㔷 | 㔸 | 㔹 | 㔺 | 㔻 | 㔼 | 㔽 | 㔾 | 㔿 | 㕀 | 㕁 | 㕂 | 㕃 | 㕄 | 㕅 | 㕆 | 㕇 | 㕈 | 㕉 | 㕊 | 㕋 | 㕌 | 㕍 | 㕎 | 㕏 | 㕐 | 㕑 | 㕒 | 㕓 | 㕔 | 㕕 | 㕖 | 㕗 | 㕘 | 㕙 | 㕚 | 㕛 | 㕜 | 㕝 | 㕞 | 㕟 | 㕠 | 㕡 | 㕢 | 㕣 | 㕤 | 㕥 | 㕦 | 㕧 | 㕨 | 㕩 | 㕪 | 㕫 | 㕬 | 㕭 | 㕮 | 㕯 | 㕰 | 㕱 | 㕲 | 㕳 | 㕴 | 㕵 | 㕶 | 㕷 | 㕸 | 㕹 | 㕺 | 㕻 | 㕼 | 㕽 | 㕾 | 㕿 | 㖀 | 㖁 | 㖂 | 㖃 | 㖄 | 㖅 | 㖆 | 㖇 | 㖈 | 㖉 | 㖊 | 㖋 | 㖌 | 㖍 | 㖎 | 㖏 | 㖐 | 㖑 | 㖒 | 㖓 | 㖔 | 㖕 | 㖖 | 㖗 | 㖘 | 㖙 | 㖚 | 㖛 | 㖜 | 㖝 | 㖞 | 㖟 | 㖠 | 㖡 | 㖢 | 㖣 | 㖤 | 㖥 | 㖦 | 㖧 | 㖨 | 㖩 | 㖪 | 㖫 | 㖬 | 㖭 | 㖮 | 㖯 | 㖰 | 㖱 | 㖲 | 㖳 | 㖴 | 㖵 | 㖶 | 㖷 | 㖸 | 㖹 | 㖺 | 㖻 | 㖼 | 㖽 | 㖾 | 㖿 | 㗀 | 㗁 | 㗂 | 㗃 | 㗄 | 㗅 | 㗆 | 㗇 | 㗈 | 㗉 | 㗊 | 㗋 | 㗌 | 㗍 | 㗎 | 㗏 | 㗐 | 㗑 | 㗒 | 㗓 | 㗔 | 㗕 | 㗖 | 㗗 | 㗘 | 㗙 | 㗚 | 㗛 | 㗜 | 㗝 | 㗞 | 㗟 | 㗠 | 㗡 | 㗢 | 㗣 | 㗤 | 㗥 | 㗦 | 㗧 | 㗨 | 㗩 | 㗪 | 㗫 | 㗬 | 㗭 | 㗮 | 㗯 | 㗰 | 㗱 | 㗲 | 㗳 | 㗴 | 㗵 | 㗶 | 㗷 | 㗸 | 㗹 | 㗺 | 㗻 | 㗼 | 㗽 | 㗾 | 㗿 | 㘀 | 㘁 | 㘂 | 㘃 | 㘄 | 㘅 | 㘆 | 㘇 | 㘈 | 㘉 | 㘊 | 㘋 | 㘌 | 㘍 | 㘎 | 㘏 | 㘐 | 㘑 | 㘒 | 㘓 | 㘔 | 㘕 | 㘖 | 㘗 | 㘘 | 㘙 | 㘚 | 㘛 | 㘜 | 㘝 | 㘞 | 㘟 | 㘠 | 㘡 | 㘢 | 㘣 | 㘤 | 㘥 | 㘦 | 㘧 | 㘨 | 㘩 | 㘪 | 㘫 | 㘬 | 㘭 | 㘮 | 㘯 | 㘰 | 㘱 | 㘲 | 㘳 | 㘴 | 㘵 | 㘶 | 㘷 | 㘸 | 㘹 | 㘺 | 㘻 | 㘼 | 㘽 | 㘾 | 㘿 | 㙀 | 㙁 | 㙂 | 㙃 | 㙄 | 㙅 | 㙆 | 㙇 | 㙈 | 㙉 | 㙊 | 㙋 | 㙌 | 㙍 | 㙎 | 㙏 | 㙐 | 㙑 | 㙒 | 㙓 | 㙔 | 㙕 | 㙖 | 㙗 | 㙘 | 㙙 | 㙚 | 㙛 | 㙜 | 㙝 | 㙞 | 㙟 | 㙠 | 㙡 | 㙢 | 㙣 | 㙤 | 㙥 | 㙦 | 㙧 | 㙨 | 㙩 | 㙪 | 㙫 | 㙬 | 㙭 | 㙮 | 㙯 | 㙰 | 㙱 | 㙲 | 㙳 | 㙴 | 㙵 | 㙶 | 㙷 | 㙸 | 㙹 | 㙺 | 㙻 | 㙼 | 㙽 | 㙾 | 㙿 | 㚀 | 㚁 | 㚂 | 㚃 | 㚄 | 㚅 | 㚆 | 㚇 | 㚈 | 㚉 | 㚊 | 㚋 | 㚌 | 㚍 | 㚎 | 㚏 | 㚐 | 㚑 | 㚒 | 㚓 | 㚔 | 㚕 | 㚖 | 㚗 | 㚘 | 㚙 | 㚚 | 㚛 | 㚜 | 㚝 | 㚞 | 㚟 | 㚠 | 㚡 | 㚢 | 㚣 | 㚤 | 㚥 | 㚦 | 㚧 | 㚨 | 㚩 | 㚪 | 㚫 | 㚬 | 㚭 | 㚮 | 㚯 | 㚰 | 㚱 | 㚲 | 㚳 | 㚴 | 㚵 | 㚶 | 㚷 | 㚸 | 㚹 | 㚺 | 㚻 | 㚼 | 㚽 | 㚾 | 㚿 | 㞀 | 㞁 | 㞂 | 㞃 | 㞄 | 㞅 | 㞆 | 㞇 | 㞈 | 㞉 | 㞊 | 㞋 | 㞌 | 㞍 | 㞎 | 㞏 | 㞐 | 㞑 | 㞒 | 㞓 | 㞔 | 㞕 | 㞖 | 㞗 | 㞘 | 㞙 | 㞚 | 㞛 | 㞜 | 㞝 | 㞞 | 㞟 | 㞠 | 㞡 | 㞢 | 㞣 | 㞤 | 㞥 | 㞦 | 㞧 | 㞨 | 㞩 | 㞪 | 㞫 | 㞬 | 㞭 | 㞮 | 㞯 | 㞰 | 㞱 | 㞲 | 㞳 | 㞴 | 㞵 | 㞶 | 㞷 | 㞸 | 㞹 | 㞺 | 㞻 | 㞼 | 㞽 | 㞾 | 㞿 | 㟀 | 㟁 | 㟂 | 㟃 | 㟄 | 㟅 | 㟆 | 㟇 | 㟈 | 㟉 | 㟊 | 㟋 | 㟌 | 㟍 | 㟎 | 㟏 | 㟐 | 㟑 | 㟒 | 㟓 | 㟔 | 㟕 | 㟖 | 㟗 | 㟘 | 㟙 | 㟚 | 㟛 | 㟜 | 㟝 | 㟞 | 㟟 | 㟠 | 㟡 | 㟢 | 㟣 | 㟤 | 㟥 | 㟦 | 㟧 | 㟨 | 㟩 | 㟪 | 㟫 | 㟬 | 㟭 | 㟮 | 㟯 | 㟰 | 㟱 | 㟲 | 㟳 | 㟴 | 㟵 | 㟶 | 㟷 | 㟸 | 㟹 | 㟺 | 㟻 | 㟼 | 㟽 | 㟾 | 㟿 | 㠀 | 㠁 | 㠂 | 㠃 | 㠄 | 㠅 | 㠆 | 㠇 | 㠈 | 㠉 | 㠊 | 㠋 | 㠌 | 㠍 | 㠎 | 㠏 | 㠐 | 㠑 | 㠒 | 㠓 | 㠔 | 㠕 | 㠖 | 㠗 | 㠘 | 㠙 | 㠚 | 㠛 | 㠜 | 㠝 | 㠞 | 㠟 | 㠠 | 㠡 | 㠢 | 㠣 | 㠤 | 㠥 | 㠦 | 㠧 | 㠨 | 㠩 | 㠪 | 㠫 | 㠬 | 㠭 | 㠮 | 㠯 | 㠰 | 㠱 | 㠲 | 㠳 | 㠴 | 㠵 | 㠶 | 㠷 | 㠸 | 㠹 | 㠺 | 㠻 | 㠼 | 㠽 | 㠾 | 㠿 | 㡀 | 㡁 | 㡂 | 㡃 | 㡄 | 㡅 | 㡆 | 㡇 | 㡈 | 㡉 | 㡊 | 㡋 | 㡌 | 㡍 | 㡎 | 㡏 | 㡐 | 㡑 | 㡒 | 㡓 | 㡔 | 㡕 | 㡖 | 㡗 | 㡘 | 㡙 | 㡚 | 㡛 | 㡜 | 㡝 | 㡞 | 㡟 | 㡠 | 㡡 | 㡢 | 㡣 | 㡤 | 㡥 | 㡦 | 㡧 | 㡨 | 㡩 | 㡪 | 㡫 | 㡬 | 㡭 | 㡮 | 㡯 | 㡰 | 㡱 | 㡲 | 㡳 | 㡴 | 㡵 | 㡶 | 㡷 | 㡸 | 㡹 | 㡺 | 㡻 | 㡼 | 㡽 | 㡾 | 㡿 | 㢀 | 㢁 | 㢂 | 㢃 | 㢄 | 㢅 | 㢆 | 㢇 | 㢈 | 㢉 | 㢊 | 㢋 | 㢌 | 㢍 | 㢎 | 㢏 | 㢐 | 㢑 | 㢒 | 㢓 | 㢔 | 㢕 | 㢖 | 㢗 | 㢘 | 㢙 | 㢚 | 㢛 | 㢜 | 㢝 | 㢞 | 㢟 | 㢠 | 㢡 | 㢢 | 㢣 | 㢤 | 㢥 | 㢦 | 㢧 | 㢨 | 㢩 | 㢪 | 㢫 | 㢬 | 㢭 | 㢮 | 㢯 | 㢰 | 㢱 | 㢲 | 㢳 | 㢴 | 㢵 | 㢶 | 㢷 | 㢸 | 㢹 | 㢺 | 㢻 | 㢼 | 㢽 | 㢾 | 㢿 | 㣀 | 㣁 | 㣂 | 㣃 | 㣄 | 㣅 | 㣆 | 㣇 | 㣈 | 㣉 | 㣊 | 㣋 | 㣌 | 㣍 | 㣎 | 㣏 | 㣐 | 㣑 | 㣒 | 㣓 | 㣔 | 㣕 | 㣖 | 㣗 | 㣘 | 㣙 | 㣚 | 㣛 | 㣜 | 㣝 | 㣞 | 㣟 | 㣠 | 㣡 | 㣢 | 㣣 | 㣤 | 㣥 | 㣦 | 㣧 | 㣨 | 㣩 | 㣪 | 㣫 | 㣬 | 㣭 | 㣮 | 㣯 | 㣰 | 㣱 | 㣲 | 㣳 | 㣴 | 㣵 | 㣶 | 㣷 | 㣸 | 㣹 | 㣺 | 㣻 | 㣼 | 㣽 | 㣾 | 㣿 | 㤀 | 㤁 | 㤂 | 㤃 | 㤄 | 㤅 | 㤆 | 㤇 | 㤈 | 㤉 | 㤊 | 㤋 | 㤌 | 㤍 | 㤎 | 㤏 | 㤐 | 㤑 | 㤒 | 㤓 | 㤔 | 㤕 | 㤖 | 㤗 | 㤘 | 㤙 | 㤚 | 㤛 | 㤜 | 㤝 | 㤞 | 㤟 | 㤠 | 㤡 | 㤢 | 㤣 | 㤤 | 㤥 | 㤦 | 㤧 | 㤨 | 㤩 | 㤪 | 㤫 | 㤬 | 㤭 | 㤮 | 㤯 | 㤰 | 㤱 | 㤲 | 㤳 | 㤴 | 㤵 | 㤶 | 㤷 | 㤸 | 㤹 | 㤺 | 㤻 | 㤼 | 㤽 | 㤾 | 㤿 | 㥀 | 㥁 | 㥂 | 㥃 | 㥄 | 㥅 | 㥆 | 㥇 | 㥈 | 㥉 | 㥊 | 㥋 | 㥌 | 㥍 | 㥎 | 㥏 | 㥐 | 㥑 | 㥒 | 㥓 | 㥔 | 㥕 | 㥖 | 㥗 | 㥘 | 㥙 | 㥚 | 㥛 | 㥜 | 㥝 | 㥞 | 㥟 | 㥠 | 㥡 | 㥢 | 㥣 | 㥤 | 㥥 | 㥦 | 㥧 | 㥨 | 㥩 | 㥪 | 㥫 | 㥬 | 㥭 | 㥮 | 㥯 | 㥰 | 㥱 | 㥲 | 㥳 | 㥴 | 㥵 | 㥶 | 㥷 | 㥸 | 㥹 | 㥺 | 㥻 | 㥼 | 㥽 | 㥾 | 㥿 | 㦀 | 㦁 | 㦂 | 㦃 | 㦄 | 㦅 | 㦆 | 㦇 | 㦈 | 㦉 | 㦊 | 㦋 | 㦌 | 㦍 | 㦎 | 㦏 | 㦐 | 㦑 | 㦒 | 㦓 | 㦔 | 㦕 | 㦖 | 㦗 | 㦘 | 㦙 | 㦚 | 㦛 | 㦜 | 㦝 | 㦞 | 㦟 | 㦠 | 㦡 | 㦢 | 㦣 | 㦤 | 㦥 | 㦦 | 㦧 | 㦨 | 㦩 | 㦪 | 㦫 | 㦬 | 㦭 | 㦮 | 㦯 | 㦰 | 㦱 | 㦲 | 㦳 | 㦴 | 㦵 | 㦶 | 㦷 | 㦸 | 㦹 | 㦺 | 㦻 | 㦼 | 㦽 | 㦾 | 㦿 | 㧀 | 㧁 | 㧂 | 㧃 | 㧄 | 㧅 | 㧆 | 㧇 | 㧈 | 㧉 | 㧊 | 㧋 | 㧌 | 㧍 | 㧎 | 㧏 | 㧐 | 㧑 | 㧒 | 㧓 | 㧔 | 㧕 | 㧖 | 㧗 | 㧘 | 㧙 | 㧚 | 㧛 | 㧜 | 㧝 | 㧞 | 㧟 | 㧠 | 㧡 | 㧢 | 㧣 | 㧤 | 㧥 | 㧦 | 㧧 | 㧨 | 㧩 | 㧪 | 㧫 | 㧬 | 㧭 | 㧮 | 㧯 | 㧰 | 㧱 | 㧲 | 㧳 | 㧴 | 㧵 | 㧶 | 㧷 | 㧸 | 㧹 | 㧺 | 㧻 | 㧼 | 㧽 | 㧾 | 㧿 | 㨀 | 㨁 | 㨂 | 㨃 | 㨄 | 㨅 | 㨆 | 㨇 | 㨈 | 㨉 | 㨊 | 㨋 | 㨌 | 㨍 | 㨎 | 㨏 | 㨐 | 㨑 | 㨒 | 㨓 | 㨔 | 㨕 | 㨖 | 㨗 | 㨘 | 㨙 | 㨚 | 㨛 | 㨜 | 㨝 | 㨞 | 㨟 | 㨠 | 㨡 | 㨢 | 㨣 | 㨤 | 㨥 | 㨦 | 㨧 | 㨨 | 㨩 | 㨪 | 㨫 | 㨬 | 㨭 | 㨮 | 㨯 | 㨰 | 㨱 | 㨲 | 㨳 | 㨴 | 㨵 | 㨶 | 㨷 | 㨸 | 㨹 | 㨺 | 㨻 | 㨼 | 㨽 | 㨾 | 㨿 | 㩀 | 㩁 | 㩂 | 㩃 | 㩄 | 㩅 | 㩆 | 㩇 | 㩈 | 㩉 | 㩊 | 㩋 | 㩌 | 㩍 | 㩎 | 㩏 | 㩐 | 㩑 | 㩒 | 㩓 | 㩔 | 㩕 | 㩖 | 㩗 | 㩘 | 㩙 | 㩚 | 㩛 | 㩜 | 㩝 | 㩞 | 㩟 | 㩠 | 㩡 | 㩢 | 㩣 | 㩤 | 㩥 | 㩦 | 㩧 | 㩨 | 㩩 | 㩪 | 㩫 | 㩬 | 㩭 | 㩮 | 㩯 | 㩰 | 㩱 | 㩲 | 㩳 | 㩴 | 㩵 | 㩶 | 㩷 | 㩸 | 㩹 | 㩺 | 㩻 | 㩼 | 㩽 | 㩾 | 㩿 | 㪀 | 㪁 | 㪂 | 㪃 | 㪄 | 㪅 | 㪆 | 㪇 | 㪈 | 㪉 | 㪊 | 㪋 | 㪌 | 㪍 | 㪎 | 㪏 | 㪐 | 㪑 | 㪒 | 㪓 | 㪔 | 㪕 | 㪖 | 㪗 | 㪘 | 㪙 | 㪚 | 㪛 | 㪜 | 㪝 | 㪞 | 㪟 | 㪠 | 㪡 | 㪢 | 㪣 | 㪤 | 㪥 | 㪦 | 㪧 | 㪨 | 㪩 | 㪪 | 㪫 | 㪬 | 㪭 | 㪮 | 㪯 | 㪰 | 㪱 | 㪲 | 㪳 | 㪴 | 㪵 | 㪶 | 㪷 | 㪸 | 㪹 | 㪺 | 㪻 | 㪼 | 㪽 | 㪾 | 㪿 | 㫀 | 㫁 | 㫂 | 㫃 | 㫄 | 㫅 | 㫆 | 㫇 | 㫈 | 㫉 | 㫊 | 㫋 | 㫌 | 㫍 | 㫎 | 㫏 | 㫐 | 㫑 | 㫒 | 㫓 | 㫔 | 㫕 | 㫖 | 㫗 | 㫘 | 㫙 | 㫚 | 㫛 | 㫜 | 㫝 | 㫞 | 㫟 | 㫠 | 㫡 | 㫢 | 㫣 | 㫤 | 㫥 | 㫦 | 㫧 | 㫨 | 㫩 | 㫪 | 㫫 | 㫬 | 㫭 | 㫮 | 㫯 | 㫰 | 㫱 | 㫲 | 㫳 | 㫴 | 㫵 | 㫶 | 㫷 | 㫸 | 㫹 | 㫺 | 㫻 | 㫼 | 㫽 | 㫾 | 㫿 | 㬀 | 㬁 | 㬂 | 㬃 | 㬄 | 㬅 | 㬆 | 㬇 | 㬈 | 㬉 | 㬊 | 㬋 | 㬌 | 㬍 | 㬎 | 㬏 | 㬐 | 㬑 | 㬒 | 㬓 | 㬔 | 㬕 | 㬖 | 㬗 | 㬘 | 㬙 | 㬚 | 㬛 | 㬜 | 㬝 | 㬞 | 㬟 | 㬠 | 㬡 | 㬢 | 㬣 | 㬤 | 㬥 | 㬦 | 㬧 | 㬨 | 㬩 | 㬪 | 㬫 | 㬬 | 㬭 | 㬮 | 㬯 | 㬰 | 㬱 | 㬲 | 㬳 | 㬴 | 㬵 | 㬶 | 㬷 | 㬸 | 㬹 | 㬺 | 㬻 | 㬼 | 㬽 | 㬾 | 㬿 | 㭀 | 㭁 | 㭂 | 㭃 | 㭄 | 㭅 | 㭆 | 㭇 | 㭈 | 㭉 | 㭊 | 㭋 | 㭌 | 㭍 | 㭎 | 㭏 | 㭐 | 㭑 | 㭒 | 㭓 | 㭔 | 㭕 | 㭖 | 㭗 | 㭘 | 㭙 | 㭚 | 㭛 | 㭜 | 㭝 | 㭞 | 㭟 | 㭠 | 㭡 | 㭢 | 㭣 | 㭤 | 㭥 | 㭦 | 㭧 | 㭨 | 㭩 | 㭪 | 㭫 | 㭬 | 㭭 | 㭮 | 㭯 | 㭰 | 㭱 | 㭲 | 㭳 | 㭴 | 㭵 | 㭶 | 㭷 | 㭸 | 㭹 | 㭺 | 㭻 | 㭼 | 㭽 | 㭾 | 㭿 | 㮀 | 㮁 | 㮂 | 㮃 | 㮄 | 㮅 | 㮆 | 㮇 | 㮈 | 㮉 | 㮊 | 㮋 | 㮌 | 㮍 | 㮎 | 㮏 | 㮐 | 㮑 | 㮒 | 㮓 | 㮔 | 㮕 | 㮖 | 㮗 | 㮘 | 㮙 | 㮚 | 㮛 | 㮜 | 㮝 | 㮞 | 㮟 | 㮠 | 㮡 | 㮢 | 㮣 | 㮤 | 㮥 | 㮦 | 㮧 | 㮨 | 㮩 | 㮪 | 㮫 | 㮬 | 㮭 | 㮮 | 㮯 | 㮰 | 㮱 | 㮲 | 㮳 | 㮴 | 㮵 | 㮶 | 㮷 | 㮸 | 㮹 | 㮺 | 㮻 | 㮼 | 㮽 | 㮾 | 㮿 | 㯀 | 㯁 | 㯂 | 㯃 | 㯄 | 㯅 | 㯆 | 㯇 | 㯈 | 㯉 | 㯊 | 㯋 | 㯌 | 㯍 | 㯎 | 㯏 | 㯐 | 㯑 | 㯒 | 㯓 | 㯔 | 㯕 | 㯖 | 㯗 | 㯘 | 㯙 | 㯚 | 㯛 | 㯜 | 㯝 | 㯞 | 㯟 | 㯠 | 㯡 | 㯢 | 㯣 | 㯤 | 㯥 | 㯦 | 㯧 | 㯨 | 㯩 | 㯪 | 㯫 | 㯬 | 㯭 | 㯮 | 㯯 | 㯰 | 㯱 | 㯲 | 㯳 | 㯴 | 㯵 | 㯶 | 㯷 | 㯸 | 㯹 | 㯺 | 㯻 | 㯼 | 㯽 | 㯾 | 㯿 | 㰀 | 㰁 | 㰂 | 㰃 | 㰄 | 㰅 | 㰆 | 㰇 | 㰈 | 㰉 | 㰊 | 㰋 | 㰌 | 㰍 | 㰎 | 㰏 | 㰐 | 㰑 | 㰒 | 㰓 | 㰔 | 㰕 | 㰖 | 㰗 | 㰘 | 㰙 | 㰚 | 㰛 | 㰜 | 㰝 | 㰞 | 㰟 | 㰠 | 㰡 | 㰢 | 㰣 | 㰤 | 㰥 | 㰦 | 㰧 | 㰨 | 㰩 | 㰪 | 㰫 | 㰬 | 㰭 | 㰮 | 㰯 | 㰰 | 㰱 | 㰲 | 㰳 | 㰴 | 㰵 | 㰶 | 㰷 | 㰸 | 㰹 | 㰺 | 㰻 | 㰼 | 㰽 | 㰾 | 㰿 | 㱀 | 㱁 | 㱂 | 㱃 | 㱄 | 㱅 | 㱆 | 㱇 | 㱈 | 㱉 | 㱊 | 㱋 | 㱌 | 㱍 | 㱎 | 㱏 | 㱐 | 㱑 | 㱒 | 㱓 | 㱔 | 㱕 | 㱖 | 㱗 | 㱘 | 㱙 | 㱚 | 㱛 | 㱜 | 㱝 | 㱞 | 㱟 | 㱠 | 㱡 | 㱢 | 㱣 | 㱤 | 㱥 | 㱦 | 㱧 | 㱨 | 㱩 | 㱪 | 㱫 | 㱬 | 㱭 | 㱮 | 㱯 | 㱰 | 㱱 | 㱲 | 㱳 | 㱴 | 㱵 | 㱶 | 㱷 | 㱸 | 㱹 | 㱺 | 㱻 | 㱼 | 㱽 | 㱾 | 㱿 | 㲀 | 㲁 | 㲂 | 㲃 | 㲄 | 㲅 | 㲆 | 㲇 | 㲈 | 㲉 | 㲊 | 㲋 | 㲌 | 㲍 | 㲎 | 㲏 | 㲐 | 㲑 | 㲒 | 㲓 | 㲔 | 㲕 | 㲖 | 㲗 | 㲘 | 㲙 | 㲚 | 㲛 | 㲜 | 㲝 | 㲞 | 㲟 | 㲠 | 㲡 | 㲢 | 㲣 | 㲤 | 㲥 | 㲦 | 㲧 | 㲨 | 㲩 | 㲪 | 㲫 | 㲬 | 㲭 | 㲮 | 㲯 | 㲰 | 㲱 | 㲲 | 㲳 | 㲴 | 㲵 | 㲶 | 㲷 |