



دائرة الصحة
DEPARTMENT OF HEALTH

**JAWDA KPI Quarterly
Guidelines for Burns
Service Providers**

March 2023

Table of Contents

| | |
|---|----|
| Executive Summary | 3 |
| About this Guidance..... | 4 |
| Burn Quality Performance Indicators..... | 5 |
| Percentage of patients who had ventilator associated pneumonia (VAP) Error! Bookmark not defined. | |
| Percentage of patients who had unplanned intubation | 7 |
| Percentage of Patients Who Had Deep Vein Thrombosis or Venous Thromboembolism (VTE)..... | 8 |
| Percentage of patients who had acute kidney injury..... | 10 |
| CLABSI Rate per 1000 Central Line-Days | 11 |
| CAUTI Rate per 1000 Device Days | 14 |
| Sepsis / Severe Sepsis Rate per 1000 Inpatient Days | 16 |
| Rate of hospital associated or worsening pressure injury (Stage II and above) per 1000 inpatient days | 18 |
| Rate of Healthcare Associated Multidrug-Resistant Organism (MDRO) Bloodstream Infection | 19 |

Executive Summary

The Department of Health– Abu Dhabi (DOH) is the regulatory body of the healthcare sector in the Emirate of Abu Dhabi and ensures excellence in healthcare for the community by monitoring the health status of its population.

The Emirate of Abu Dhabi is experiencing a substantial growth in the number of hospitals, centers and clinics. This is ranging from school clinics and mobile units to internationally renowned specialist and tertiary academic centers. Although, access and quality of care has improved dramatically over the last couple of decades, mirroring the economic upturn and population boom of Emirate of Abu Dhabi, however challenges remain in addressing further improvements.

The main challenges that are presented with increasingly dynamic population include an aging population with increased expectation for treatment, utilization of technology and diverse workforce leading to increased complexity of healthcare provision in Abu Dhabi. All of this results in an increased and inherent risk to quality and patient safety.

DOH has developed dynamic and comprehensive quality framework in order to bring about improvements across the health sector. This guidance relates to the quality indicators that DOH is mandating the quarterly reporting against by the operating general and specialist hospitals in Abu Dhabi.

The guidance sets out the full definition and method of calculation for patient safety and clinical effectiveness indicators. For enquiries about this guidance, please contact jawda@DoH.gov.ae

This document is subject for review and therefore it is advisable to utilize online versions available on the DOH at all times.

Published: March 2023 Version 1

About this Guidance

The guidance sets out the definitions and reporting frequency of JAWDA Burn Facilities performance indicators. The Department of Health (DoH), with consultation from local and international expertise of Burn, has developed Burn Performance Indicators that are aimed for assessing the degree to which a provider competently and safely delivers the appropriate clinical services to the patient within the optimal period of time.

The Jawda KPI for burn patients in this guidance include measures to monitor morbidity and mortality in patients undergoing burn treatments. Healthcare providers are the most qualified professionals to develop and evaluate quality of care for burn patients; therefore, it is crucial that clinicians retain a leadership position in defining performance among Burn healthcare providers.

Who is this guidance for?

All DoH licensed healthcare facilities providing inpatient treatment for burns injury (any degree) in the Emirate of Abu Dhabi.

How do I follow this guidance?

Each provider will nominate one member of staff to coordinate, collect, monitor and report Burn services quality indicators data as per communicated dates. The nominated healthcare facility lead must in the first instance e-mail their contact details (if different from previous submission) to JAWDA@doh.gov.ae and submit the required quarterly quality performance indicators through Jawda online portal.

What are the Regulation related to this guidance?

- Legislation establishing the Health Sector
- As per DoH [Policy for Quality and Patient Safety](#) issued January 15th 2017, this guidance applies to all DoH Licensed Hospital Healthcare Facilities in the Emirate of Abu Dhabi in accordance with the requirements set out in this Standard.

Jawda Burns Quality Performance Indicators

Burn Quality Performance Indicators

Type: Burn

Number: BN001

| | |
|---------------------------------|---|
| KPI Description (title): | VAE (Ventilator associated event) |
| Domain | Patient Safety |
| Sub-Domain | Complication |
| Definition | <p>VAEs are identified by using a combination of objective criteria:</p> <ul style="list-style-type: none"> • Deterioration in respiratory status after a period of stability or improvement on the ventilator, • Evidence of infection or inflammation, and • Laboratory evidence of respiratory infection. <p>The VAE rate per 1000 ventilator days is calculated by dividing the number of</p> <p>VAEs by the number of ventilator days and multiplying the result by 1000 (ventilator days).</p> <p>NOTE: patient must be mechanically ventilated for at least 4 calendar days to fulfill VAE criteria (where the day of intubation and initiation of mechanical ventilation is day 1). The earliest date of event for VAE (the date of onset of worsening oxygenation) is day 3 of mechanical ventilation.</p> |
| Calculation | <p>Numerator: Number of patients who received burn treatment</p> <p>Check one:</p> <p>*Specific Event:</p> <ul style="list-style-type: none"> • VAC Ventilator-Associated Condition , • IVAC Infection related Ventilator-Associated Complication • PVAP Possible Ventilator Associated Pneumonia <p>*Specify Criteria Used:</p> <p>STEP 1: VAC (≥1 REQUIRED)</p> <p>At least one:</p> <ul style="list-style-type: none"> • Daily min FiO2 increase ≥ 0.20 (20 points) for ≥ 2 days† OR • Daily min PEEP increase ≥ 3 cm H2O for ≥ 2 days† • †after 2+ days of stable or decreasing daily minimum values. <p>STEP 2: IVAC</p> <ul style="list-style-type: none"> • Both criteria: • Temperature > 38°C or < 36° OR □ White blood cell count ≥ 12,000 or ≤ 4,000 cells/mm3 AND • A new antimicrobial agent(s) is started, and is continued for ≥ 4 days <p>STEP 3: PVAP</p> |

Jawda Burns Quality Performance Indicators

One of the following criteria is met:

Criterion #1:

- Positive culture of one of the following specimens, meeting quantitative or semi-quantitative thresholds,‡ without requirement for purulent respiratory secretions:
 - Endotracheal aspirate □ Lung tissue
 - Broncho alveolar lavage □ Protected specimen brush
- OR

Criterion #2:

- Purulent respiratory secretions‡ (defined as secretions from the lungs, bronchi, or trachea that contain >25 neutrophils and <10 squamous epithelial cells per low power field [lpf, x100]) plus organism(s) identified from one of the following specimens (to include qualitative culture, or quantitative/semi-quantitative culture without sufficient growth to meet criterion #1):‡
 - Sputum
 - Endotracheal aspirate □ Lung tissue
 - Broncho alveolar lavage □ Protected specimen brush
- OR

Criterion #3:

One of the following positive tests (as outlined in the protocol): ‡

- Organism(s) identified from pleural fluid
- Diagnostic test for Legionella species
- Lung histopathology
- Diagnostic test for selected viral pathogens ‡collected after 2 days of mechanical ventilation and within +/- 2 days of onset of increase in FiO2 or PEEP.

Exclusion:

If the date of the VAE (i.e., day 1 of the ≥ 2-day period of worsening oxygenation) occurs on the day of transfer/discharge or the next day, indicate the transferring /discharging facility, not the current facility of the patients in the comments box. This patient will be excluded from the numerator count of the hospital facility.

For further information please see surveillance algorithm on page 18 of the VAE module: https://www.cdc.gov/nhsn/pdfs/pscmanual/10-vaе_final.pdf

patients on high frequency ventilation or extracorporeal life support , Non-acute care locations in acute care facilities are not eligible to participate in VAE surveillance

Do not report as VAE, if the date of event (date of onset of worsening oxygenation) is on or after the date of documentation that the patient is being supported for organ donation purposes.

☑ Repeated infection for the same type during 14 days from Date of Event

Denominator:

Ventilator days: Number of patients who received treatment as an inpatient for burns injury (any degree). (Refer Appendix-A) with ventilator

Jawda Burns Quality Performance Indicators

| | |
|--|---|
| | <p>devices, are collected daily, at the same time each day. These daily counts are summed and only the total for the month is used.</p> <p>Inclusion:</p> <ul style="list-style-type: none"> - All ventilator days are counted, including ventilator days for residents on mechanical ventilation for < 3 days. - Patients undergoing weaning from mechanical ventilation are included in ventilator day counts as long as the patient is receiving support from a mechanical ventilator and is eligible for VAE surveillance <p>Denominator exclusion: Discharge against medical advice</p> |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 ventilator days |
| International comparison if available | <p>American Burn Association</p> <p>16d-0615-pq_mk-bqip-definitions-edited-may-2_june-15-2016.pdf (ameriburn.org)</p> |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Patient medical record |

Type: Burn

Number: BN002

| | |
|---------------------------------|--|
| KPI Description (title): | Percentage of patients who had unplanned intubation |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | Patient requires placement of an endotracheal tube and mechanical or assisted ventilation because of the onset of respiratory or cardiac failure manifested by severe respiratory distress, hypoxia, hypercarbia, or respiratory acidosis. In patients who were intubated in the field or Emergency Department, or those intubated for surgery, unplanned intubation occurs if they require reintubation for respiratory failure any time after extubation |
| Calculation | Numerator: Number of patients who had an unplanned intubation i.e. if they require reintubation for respiratory failure any time after extubation. |

Jawda Burns Quality Performance Indicators

| | |
|--|---|
| | <p>CPT CODE: 31500</p> <p>Denominator: Total number of patients who received treatment as an inpatient for burns injury (any degree) and who were intubated (Emergency Department, or those intubated for surgery). <i>(Refer Appendix-A)</i></p> <p>Denominator Exclusion: Discharge against medical advice</p> |
| Reporting Frequency | Quarterly |
| Unit Measure | Percentage |
| International comparison if available | <p>American Burn Association</p> <p>16d-0615-pg_mk-bqip-definitions-edited-may-2_june-15-2016.pdf (ameriburn.org)</p> |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Patient medical record |

Type: Burn

Number: BN003

| | |
|---------------------------------|---|
| KPI Description (title): | Percentage of Patients Who Had Deep Vein Thrombosis or Venous Thromboembolism (VTE) |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>DVT: The formation, development, or existence of a blood clot or thrombus within the vascular system, which may be coupled with inflammation. This diagnosis must be confirmed by a venogram, ultrasound, or CT.</p> <p>VTE: Lodging of a blood clot in a pulmonary artery with subsequent obstruction of blood supply to the lung parenchyma. The blood clots usually originate from the deep leg veins or the pelvic venous system.</p> <p>The condition must be confirmed by either a V-Q scan interpreted as high probability of pulmonary embolism or a positive pulmonary angiogram, CT angiogram, echocardiogram or on autopsy.</p> |
| Calculation | Numerator: Number of patients who received burn treatment and had developed deep vein thrombosis or venous thromboembolism during the admission. |

Jawda Burns Quality Performance Indicators

| | |
|--|---|
| | <ul style="list-style-type: none"> • Deep Vein Thrombosis: ICD 10 CM Codes: (I80.201, I80.202, I80.203, I80.209, , I80.211, I80.212, I80.213, I80.219, I80.221, I80.222, I80.223, I80.229, I80.231, I80.232, I80.233, I80.239, I80.291, I80.292, I80.293, I80.299, , I82.401, I82.402, I82.403, I82.409, I82.411, I82.412, I82.413, I82.419, I82.421, I82.422, I82.423, I82.429, I82.431, I82.432, I82.433, I82.439, I82.441, I82.442, I82.443, I82.449, I82.491, I82.492, I82.493, I82.499, I82.4Y1, I82.4Y2, I82.4Y3, I82.4Y9, I82.4Z1, I82.4Z2, I82.4Z3, I82.4Z9, I82.890, I82.90) • Pulmonary Embolism: ICD 10 CM Codes: (I26.01, I26.02, I26.09, I26.90, I26.92, I26.99) <p>Denominator: Total number of patients who received treatment as an inpatient for burns injury (any degree).</p> <p>Denominator Exclusion: Patients with a principal ICD-10-CM Diagnosis Code or secondary diagnosis present on admission for:</p> <ul style="list-style-type: none"> • Deep Vein Thrombosis (please see above) • Pulmonary Embolism (please see above) • Patients where a procedure for interruption of vena cava occurs before or on the same date as the first operating room procedure (CPT Procedure Code: 37619 Ligation of inferior vena cava, 37191 Insertion of intravascular vena cava filter, endovascular approach including vascular access, vessel selection, and radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy), when performed. • Discharge against medical advice |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 patient received burns treatment |
| International comparison if available | American Burn Association 16d-0615-pq_mk-bqip-definitions-edited-may-2_june-15-2016.pdf (ameriburn.org) |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Patient medical record |

Jawda Burns Quality Performance Indicators

Type: Burn

Number: BN004

| | |
|--|--|
| KPI Description (title): | Percentage of patients who had acute kidney injury |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>A patient who did not require chronic renal replacement therapy prior to injury, who has worsening renal dysfunction after injury requiring renal replacement therapy.</p> <p>Acute Kidney Injury (stage 3) is an abrupt (within a 48-hour period) reduction of kidney function defined as: Increase in SCr of more than or equal to 3x baseline Or Increase in SCr to $\geq 4\text{mg/dl}$ ($\geq 353.6\mu\text{mol/l}$) Or Initiation of renal replacement therapy Or Patients >18 years, decrease in $eGFR$ to $< 35\text{ ml/min per }1.73\text{ m}^2$. And Reduction in urine output of $< 0.3\text{ ml/kg/hr}$ for $\geq 24\text{ hrs}$. Or Anuria for $\geq 12\text{ h}$</p> |
| Calculation | <p>Numerator: Number of patients who received burn treatment and had developed acute kidney injury requiring renal replacement therapy.</p> <p>Denominator: Total number of patients who received treatment as an inpatient for burns injury (any degree). <i>(Refer Appendix-A)</i></p> <p>Denominator Exclusion: Discharge against medical advice</p> |
| Reporting Frequency | Quarterly |
| Unit Measure | Percentage |
| International comparison if available | <p>American Burn Association</p> <p>16d-0615-pq_mk-bqip-definitions-edited-may-2_june-15-2016.pdf (ameriburn.org)</p> |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Patient medical record chart |

Jawda Burns Quality Performance Indicators

Type: Burn

Number: BN005

| | |
|---------------------------------|--|
| KPI Description (title): | CLABSI Rate per 1000 Central Line-Days |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>Central line-associated BSI (CLABSI): A laboratory-confirmed bloodstream infection (LCBI) where central line (CL) or umbilical catheter (UC) was in place for >2 calendar days on the date of event, with day of device placement being Day 1,</p> <p>AND</p> <p>A CL or UC was in place on the date of event or the day before. If a CL or UC was in place for >2 calendar days and then removed, the date of event of the LCBI must be the day of discontinuation or the next day. If the patient is admitted or transferred into a facility with an implanted central line (port) in place, and that is the patient’s only central line, day of first access in an inpatient location is considered Day1. “Access” is defined as line placement, infusion or withdrawal through the line. Such lines continue to be eligible for CLABSI once they are accessed until they are either discontinued or the day after patient discharged (as per the Transfer Rule). Note that the “de-access” of a port does not result in the patient’s removal from CLABSI surveillance.</p> <p>Central line: An intravascular catheter that terminates at, close to the heart, or in one of the great vessels that used for infusion, withdrawal of blood, or hemodynamic monitoring. The following are considered great vessels for the purpose of reporting central-line BSI and counting central-line days in the NHSN system:</p> <ol style="list-style-type: none"> 8. Aorta 9. Pulmonary artery 10. Superior vena cava 11. Inferior vena cava 12. Brachiocephalic veins 13. Internal jugular veins 14. Subclavian veins 15. External iliac veins 16. Common iliac veins 17. Femoral veins 18. In neonates, the umbilical artery/vein. <p>Umbilical catheter: A central vascular device inserted through the umbilical artery or vein in a neonate.</p> <p>Infusion: The introduction of a solution through a blood vessel via a catheter lumen. This may include continuous infusions such as nutritional fluids or medications, or it may include intermittent infusions such as flushes, IV antimicrobial administration, or blood transfusion or hemodialysis.</p> |

Jawda Burns Quality Performance Indicators

| | |
|---------------------------|--|
| | <p>Temporary central line: A non-tunneled, non- implanted catheter.</p> <p>Permanent central line: Includes 19. Tunneled catheters, including certain dialysis catheters 20. Implanted catheters (including ports)</p> <p>Location of Attribution: The inpatient location where the patient was assigned on the date of event is the location of attribution (Exception to Location of Attribution: Transfer Rule: If the date of event is on the date of transfer or discharge, or the next day, the infection is attributed to the transferring/discharging location)</p> <p>Date of Event (Event Date): The Date of Event is the date the first element used to meet site-specific infection criterion occurs for the first time within the seven-day infection window period.</p> <p>Infection Window Period: Infection Window Period is defined as the 7-days during which all site-specific infection criteria must be met. It includes the day the first positive diagnostic test that is an element of the site-specific infection criterion, was obtained, the 3 calendar days before and the 3 calendar days after.</p> <p>Central Line days are the number of patients with an indwelling central lines, are collected daily, at the same time each day.</p> |
| <p>Calculation</p> | <p>Numerator: Number of patients who received burn treatment and had developed CLABSI that is identified during the period selected for surveillance in all inpatient setting patients</p> <p>Exclusions: Repeated infection for the same type during 14 days from Date of Event</p> <p>Denominator: Number of all central line days for patients who received treatment as an inpatient for burns injury (any degree) during the reporting period. (Refer Appendix-A)</p> <p>Exclusions:</p> <ul style="list-style-type: none"> • MBI-LCBI • Secondary bloodstream infections <p>Laboratory-Confirmed Bloodstream Infection (LCBI) Criteria to define BSI:</p> <p>LCBI 1 Patient has a recognized pathogen cultured from one or more blood cultures</p> <p>AND Organism cultured from blood is not related to an infection at another site</p> |

Jawda Burns Quality Performance Indicators

| | |
|--|--|
| | <p>LCBI 2. Patient has at least one of the following signs or symptoms: fever (>38.0C), chills, or hypotension</p> <p>AND Organism cultured from blood is not related to an infection at another site.</p> <p>AND The same common commensal (i.e., diphtheroids [Corynebacterium spp. not C. diphtheriae], Bacillus spp. [not B. anthracis], Propionibacterium spp., coagulase negative staphylococci [including S. epidermidis], viridans group streptococci, Aerococcus spp., and Micrococcus spp.) is cultured from two or more blood cultures drawn on separate occasions.</p> <p>LCBI 3 (In Patients ≤ 1 year) Patient ≤ 1 year of age has at least one of the following signs or symptoms: fever (>38.0C), hypothermia (((<36.0C), apnea, or bradycardia</p> <p>AND Organism cultured from blood is not related to an infection at another site,</p> <p>AND The same common commensal (i.e., diphtheroids [Corynebacterium spp. not C. diphtheriae], Bacillus spp. [not B. anthracis], Propionibacterium spp., coagulase negative staphylococci [including S. epidermidis], viridans group streptococci, Aerococcus spp., and Micrococcus spp.) is cultured from two or more blood cultures drawn on separate occasions</p> <p>Denominator Exclusion: Discharge against medical advice</p> |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 central line days |
| International comparison if available | AHRQ and DOH standards http://www.cdc.gov/nhsn/acute-care-hospital/CLABSI/index.html |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Captured by infection control team • Patient’s records • Lab reports • Hospital internal mortality and morbidity |

Jawda Burns Quality Performance Indicators

Type: Burn

Number:BN006

| | |
|---------------------------------|--|
| KPI Description (title): | CAUTI Rate per 1000 Device Days |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>Catheter-associated UTI (CAUTI): A UTI where an indwelling urinary catheter was in place for >2 calendar days on the date of event, with day of device placement being Day 1 AND An indwelling urinary catheter was in place on the date of event or the day before. If an indwelling urinary catheter was in place for > 2 calendar days and then removed, the date of event for the UTI must be the day of discontinuation or the next day for the UTI to be catheter-associated.</p> <p>Indwelling catheter: A drainage tube that is inserted into the urinary bladder through the urethra, is left in place, and is connected to a drainage bag (including leg bags). These devices are also called Foley catheters. Condom or straight in-and-out catheters are not included nor are nephrostomy tubes, ileoconduits, or suprapubic catheters unless a Foley catheter is also present. Indwelling urethral catheters that are used for intermittent or continuous irrigation are included in CAUTI surveillance.</p> <p>Location of Attribution: The inpatient location where the patient was assigned on the date of event is the location of attribution (Exception to Location of Attribution: <i>Transfer Rule:</i> If the date of event is on the date of transfer or discharge, or the next day, the infection is attributed to the transferring/discharging location)</p> <p>Date of Event (Event Date): is the date the first element used to meet site-specific infection criterion occurs for the first time within the seven-day infection window period.</p> <p>Infection Window Period is defined as the 7-days during which all site-specific infection criteria must be met. It includes the day the first positive diagnostic test that is an element of the site-specific infection criterion, was obtained, the 3 calendar days before and the 3 calendar days after.</p> <p>Indwelling catheter days which are the number of patients with an indwelling urinary catheter device, are collected daily, at the same time each day.</p> <p>Criteria used to define CAUTI in Adult Patients: Criteria 1a. Patient must meet 1, 2, and 3 below:</p> |

Jawda Burns Quality Performance Indicators

| | |
|---------------------------|--|
| | <ol style="list-style-type: none"> 1. Patient had an indwelling urinary catheter that had been in place for > 2 days on the date of event (day of device placement = Day 1) AND was either: <ul style="list-style-type: none"> • Still present on the date of event, OR • Removed the day before the date of event 2. Patient has at least one of the following signs or symptoms: <ul style="list-style-type: none"> • Fever (>38.0°C) • Suprapubic tenderness • Costovertebral angle pain or tenderness • Urinary urgency • Urinary frequency • Dysuria 3. Patient has a urine culture with no more than two species of organisms, at least one of which is a bacteria of ≥ 105 CFU/ml. All elements of the UTI criterion must occur during the Infection Window Period <p>Criteria used to define CAUTI for Patients ≤ 1 year: Patient must meet 1, 2, and 3 below:</p> <ol style="list-style-type: none"> 1. Patient is ≤ 1 year of age (an indwelling urinary catheter in place for >2 calendar days) 2. Patient has at least one of the following signs or symptoms: <ul style="list-style-type: none"> • Fever (>38.0°C) • Hypothermia (<36.0°C) • Apnea • Bradycardia • Lethargy • Vomiting • Suprapubic tenderness 3. Patient has a urine culture with no more than two species of organisms, at least one of which is a bacteria of ≥ 105 CFU/ml. All elements of the SUTI criterion must occur during the Infection Window Period. |
| <p>Calculation</p> | <p>Numerator: Number of patients who received burn treatment and had developed CAUTI that is identified during the period selected for surveillance.</p> <p>Exclusions: Repeated infection for the same type during 14 days from Date of Event</p> <p>Denominator: Total number of catheter device days for all patients who received treatment as an inpatient for burns injury (any degree). (Refer Appendix-A)</p> <p>Denominator Exclusion:</p> <ul style="list-style-type: none"> • Discharge against medical advice • Outpatients • Mixed flora |

Jawda Burns Quality Performance Indicators

| | |
|--|---|
| | <ul style="list-style-type: none"> • A urine specimen with “Mixed flora” cannot be used to meet the urine criterion. <p>The following organisms cannot be used to meet the UTI definition:</p> <ul style="list-style-type: none"> • Candida species or yeast not otherwise specified • Mold • Dimorphic fungi or • Parasites |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 urinary catheter days |
| International comparison if available | AHRQ and DOH standards http://www.cdc.gov/nhsn/acute-care-hospital/CAUTI/index.html |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Captured by infection control team • Patient’s Records Chart • Lab Reports • Hospital internal mortality and morbidity |

Type: Burn

Number: BN007

| | |
|---------------------------------|--|
| KPI Description (title): | Sepsis / Severe Sepsis Rate per 1000 Inpatient Days |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>Sepsis and/or Severe Sepsis defined as bacteremia with an obvious source of infection and two or more of the following clinical signs:</p> <ul style="list-style-type: none"> • Temp >38⁰ C or <36⁰ C • WBC count >12,000/mm³, or > 20%immature (source of infection) • Hypotension – (Severe Sepsis) • Evidence of hypo perfusion, such as low blood pressure, low urine output; cool extremities; weak peripheral pulse. (Severe Sepsis) |

Jawda Burns Quality Performance Indicators

| | |
|--|---|
| | <ul style="list-style-type: none"> • Elevated lactate > 3; serum bicarbonate < 20; or Altered mental status <p>A patient must have a documented infection as defined by:</p> <ol style="list-style-type: none"> 1. Culture positive infection; or 2. Pathologic tissue source identified; or 3. Clinical response to antimicrobials <p>AND three of the following:</p> <ol style="list-style-type: none"> 1. Temperature $\geq 39^{\circ}$ or $\leq 36.5^{\circ}\text{C}$ 2. Progressive tachycardia <ul style="list-style-type: none"> • Adults ≥ 110 bpm • Children 2 SD above age-specific norms (85% age-adjusted max heart rate)—use local hospital mean/SD 3. Progressive tachypnea <ul style="list-style-type: none"> • Adults ≥ 25 bpm not ventilated <ul style="list-style-type: none"> ○ Minute ventilation ≥ 12 l/min ventilated • Children 2 SD above age-specific norms (85% age-adjusted max respiratory rate) 4. Thrombocytopenia (will not apply until 3 days after initial resuscitation) <ul style="list-style-type: none"> • Adults $\leq 100,000/\text{mcl}$ • Children ≥ 2 SD below age-specific norms 5. Hyperglycemia (in the absence of pre-existing diabetes mellitus) <ul style="list-style-type: none"> • Untreated plasma glucose ≥ 200 mg/dl or equivalent mM/L • Insulin resistance—examples include <ul style="list-style-type: none"> ○ ≥ 7 units of insulin/hr intravenous drip (adults) ○ Significant resistance to insulin ($\geq 25\%$ increase in insulin requirements over 24 hours) 6. VI. Inability to continue enteral feedings ≥ 24 hours <ul style="list-style-type: none"> • Abdominal distension • Enteral feeding intolerance (residual 150 ml/hr in children or two times feeding rate in adults) • Uncontrollable diarrhea (≥ 2500 ml/d for adults or ≥ 400 ml/d in children) |
| Calculation | <p>Numerator: Number of patients who received burn treatment and had developed sepsis / severe sepsis</p> <p>Denominator: Patients who received treatment as an inpatient for burns injury (any degree). (<i>Refer Appendix-A</i>)</p> <p>Denominator Exclusion: Discharge against medical advice</p> |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 inpatient days |
| International comparison if available | <p>American Burn Association</p> <p>16d-0615-pq_mk-bqip-definitions-edited-may-2_june-15-2016.pdf (ameriburn.org)</p> |

Jawda Burns Quality Performance Indicators

| | |
|--------------------------|--|
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Patient medical record chart • Hospital internal adverse event system |

Type: Burn

Number:BN008

| | |
|---------------------------------|---|
| KPI Description (title): | Rate of hospital associated or worsening pressure injury (Stage II and above) per 1000 inpatient days |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>Tissue loss resulting from pressure exerted by an external object on the patient's skin or by the patient's weight against a surface. The ulcer is staged according to the depth of tissue loss: If the patient has more than one ulcer due to pressure, use this field variable to describe the most severe one.</p> <ul style="list-style-type: none"> • Stage 1: Intact skin with non-blanching erythema • Stage 2: Partial thickness skin loss or blistering that is not due to tape or adhesive. • Stage 3: Full thickness loss of skin. Subcutaneous fat may be visible but not muscle or bone. • Stage 4: Full thickness tissue loss with exposure of muscle or bone. • Unstageable pressure injuries: widely understood to be full-thickness pressure injuries in which the base is obscured by slough and/or eschar. • Bruising indicates deep tissue injury. |
| Calculation | <p>Numerator: Number of patients who received burn treatment and had developed hospital acquired pressure ulcer injury Stage II, III, IV, Unstageable or Deep Tissue Injury (DTI)</p> <p>Numerator Inclusions:</p> <ul style="list-style-type: none"> • All Inpatients (Adult, Pediatric and Neonatal) • Hospital Acquired Pressure Injury (not present or present but with a lower stage on admission to hospital) <p>Numerator Exclusions:</p> <ul style="list-style-type: none"> • Patients with pressure Injury present on admission, that stayed the same stage or improved following hospital stay • Hospital Acquired Pressure Stage I • Day care patients – Medical Management |

Jawda Burns Quality Performance Indicators

| | |
|--|---|
| | <ul style="list-style-type: none"> Day care patients – Procedures <p>Denominator: Total number of inpatient days should be calculated using ONLY inpatient bed definitions for all patients received treatment for burn injury during the reporting period. <i>(Refer Appendix-A)</i></p> <p>Denominator Exclusion: Discharge against medical advice</p> |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 inpatient days |
| International comparison if available | <p>American Burn Association</p> <p>16d-0615-pq_mk-bqip-definitions-edited-may-2_june-15-2016.pdf (ameriburn.org)</p> <p>CQC of UK with modification following discussion with local experts and taking local culture into consideration</p> |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> Patient medical record chart Hospital internal adverse event system |

Type: Burn

Number: BN009

| | |
|---------------------------------|---|
| KPI Description (title): | Rate of Healthcare Associated Multidrug-Resistant Organism (MDRO) Bloodstream Infection |
| Domain | Patient Safety |
| Sub-Domain | Adverse Events (AE) and Sentinel events |
| Definition | <p>Rate of the healthcare-associated MDRO bloodstream infections who meet MDRO definitions during the reporting period.</p> <p><u>MDRO Definitions:</u></p> <p>KPI MDRO-01 – Methicillin-resistant Staphylococcus aureus (MRSA): Number of S. aureus isolates cultured from blood specimen that test oxacillin-resistant by standard susceptibility testing methods.</p> |

Jawda Burns Quality Performance Indicators

| | |
|---------------------------|--|
| | <p>KPI MDRO-02 – Vancomycin-resistant Enterococci (VRE): Number of Enterococcus faecalis, Enterococcus faecium, and other Enterococcus species isolates cultured from blood specimen that test resistant to vancomycin by standard susceptibility testing methods.</p> <p>KPI MDRO-03- CephR-Klebsiella: Number of Klebsiella oxytoca or Klebsiella pneumoniae isolates cultured from blood specimen that test non susceptible (specifically, either resistant or intermediate) to at least ONE of the following cephalosporin antibiotics: <i>Ceftazidime, Cefotaxime, Ceftriaxone, or Cefepime</i> by standard susceptibility testing methods</p> <p>KPI MDRO-04 – Carbapenemase-Producing Organisms (CPO): Number of Escherichia coli, Klebsiella oxytoca, Klebsiella pneumoniae, and Enterobacter spp. isolates cultured from blood specimen that test resistant by standard susceptibility testing methods to at least ONE of the following carbapenem antibiotics: <i>Carbapenem, Imipenem, Meropenem, Doripenem</i></p> |
| <p>Calculation</p> | <p>Numerator: Number of patients received burn treatment who have developed MDRO infections that meets MDRO definitions</p> <p>Numerator Exclusions: Repeated infection for the same type during 14 days from Date of Event</p> <p>Denominator: Total number of inpatient days for all patients received treatment for burn injury (any degree) during the reporting period. (Refer Appendix-A)</p> <p>Denominator Inclusions:</p> <ul style="list-style-type: none"> • Patient admitted to hospital (Inpatients) only, including ICU and non-ICU inpatient wards • Healthcare Facility-Onset (HO): specimen collected >3 days after admission to the facility (specifically: on or after day 4 after admission, with the admission day counting as day one) • Isolates identified from clinical specimen only (diagnosis and treatment of infection) • Isolates from blood culture specimen only. First isolate per patient only during a 14-day interval. <p>Denominator Exclusions:</p> <ul style="list-style-type: none"> • Community-Onset (CO): Positive lab tests results for specimens collected at an inpatient location ≤3 days after admission to the facility (i.e., on day 1, 2 or 3 after admission, with the admission day counting as day one. • MDROs from patients in an outpatient location (e.g. outpatient clinics, emergency department, home nursing). • MDROs from patients in an Inpatient Rehabilitation Facility or Inpatient Psychiatric Facility |

Jawda Burns Quality Performance Indicators

| | |
|--|--|
| | <ul style="list-style-type: none"> • Duplicate MDRO isolates for the same patient and specimen type (blood) within 14 days after the first MDRO isolate, based on specimen collection date. • Isolates identified through screening or active surveillance • Discharge against medical advice |
| Reporting Frequency | Quarterly |
| Unit Measure | Rate per 1000 inpatient days |
| International comparison if available | <p>Indicators are based on US CDC NHSN MDRO/CDI Module: http://www.cdc.gov/nhsn/PDFs/pscManual/12pscMDRO_CDADcurrent.pdf</p> <p>OECD Quality indicators, AHRQ, CQC</p> |
| Desired Direction | Lower is better |
| Data Source | <ul style="list-style-type: none"> • Patient medical record chart • Lab test results of all specimen • Captured by microbiologist and infection control team/ nursing as part of regular surveillance activities and infection control documentation. |

Jawda Burns Quality Performance Indicators

APPENDIX-A-Burn ICD CODES

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| T20.00XA | T22.122S | T23.169D | T24.509A | T21.22XA | T22.731S | T23.741D | T25.691A |
| T20.00XD | T22.129A | T23.169S | T24.509D | T21.22XD | T22.732A | T23.741S | T25.691D |
| T20.00XS | T22.129D | T23.171A | T24.509S | T21.22XS | T22.732D | T23.742A | T25.691S |
| T20.011A | T22.129S | T23.171D | T24.511A | T21.23XA | T22.732S | T23.742D | T25.692A |
| T20.011D | T22.131A | T23.171S | T24.511D | T21.23XD | T22.739A | T23.742S | T25.692D |
| T20.011S | T22.131D | T23.172A | T24.511S | T21.23XS | T22.739D | T23.749A | T25.692S |
| T20.012A | T22.131S | T23.172D | T24.512A | T21.24XA | T22.739S | T23.749D | T25.699A |
| T20.012D | T22.132A | T23.172S | T24.512D | T21.24XD | T22.741A | T23.749S | T25.699D |
| T20.012S | T22.132D | T23.179A | T24.512S | T21.24XS | T22.741D | T23.751A | T25.699S |
| T20.019A | T22.132S | T23.179D | T24.519A | T21.25XA | T22.741S | T23.751D | T25.711A |
| T20.019D | T22.139A | T23.179S | T24.519D | T21.25XD | T22.742A | T23.751S | T25.711D |
| T20.019S | T22.139D | T23.191A | T24.519S | T21.25XS | T22.742D | T23.752A | T25.711S |
| T20.02XA | T22.139S | T23.191D | T24.521A | T21.26XA | T22.742S | T23.752D | T25.712A |
| T20.02XD | T22.141A | T23.191S | T24.521D | T21.26XD | T22.749A | T23.752S | T25.712D |
| T20.02XS | T22.141D | T23.192A | T24.521S | T21.26XS | T22.749D | T23.759A | T25.712S |
| T20.03XA | T22.141S | T23.192D | T24.522A | T21.27XA | T22.749S | T23.759D | T25.719A |
| T20.03XD | T22.142A | T23.192S | T24.522D | T21.27XD | T22.751A | T23.759S | T25.719D |
| T20.03XS | T22.142D | T23.199A | T24.522S | T21.27XS | T22.751D | T23.761A | T25.719S |
| T20.04XA | T22.142S | T23.199D | T24.529A | T21.29XA | T22.751S | T23.761D | T25.721A |
| T20.04XD | T22.149A | T23.199S | T24.529D | T21.29XD | T22.752A | T23.761S | T25.721D |
| T20.04XS | T22.149D | T23.401A | T24.529S | T21.29XS | T22.752D | T23.762A | T25.721S |
| T20.05XA | T22.149S | T23.401D | T24.531A | T21.30XA | T22.752S | T23.762D | T25.722A |
| T20.05XD | T22.151A | T23.401S | T24.531D | T21.30XD | T22.759A | T23.762S | T25.722D |
| T20.05XS | T22.151D | T23.402A | T24.531S | T21.30XS | T22.759D | T23.769A | T25.722S |
| T20.06XA | T22.151S | T23.402D | T24.532A | T21.31XA | T22.759S | T23.769D | T25.729A |
| T20.06XD | T22.152A | T23.402S | T24.532D | T21.31XD | T22.761A | T23.769S | T25.729D |
| T20.06XS | T22.152D | T23.409A | T24.532S | T21.31XS | T22.761D | T23.771A | T25.729S |
| T20.07XA | T22.152S | T23.409D | T24.539A | T21.32XA | T22.761S | T23.771D | T25.731A |
| T20.07XD | T22.159A | T23.409S | T24.539D | T21.32XD | T22.762A | T23.771S | T25.731D |
| T20.07XS | T22.159D | T23.411A | T24.539S | T21.32XS | T22.762D | T23.772A | T25.731S |
| T20.09XA | T22.159S | T23.411D | T24.591A | T21.33XA | T22.762S | T23.772D | T25.732A |
| T20.09XD | T22.161A | T23.411S | T24.591D | T21.33XD | T22.769A | T23.772S | T25.732D |
| T20.09XS | T22.161D | T23.412A | T24.591S | T21.33XS | T22.769D | T23.779A | T25.732S |
| T20.10XA | T22.161S | T23.412D | T24.592A | T21.34XA | T22.769S | T23.779D | T25.739A |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| T20.10XD | T22.162A | T23.412S | T24.592D | T21.34XD | T22.791A | T23.779S | T25.739D |
| T20.10XS | T22.162D | T23.419A | T24.592S | T21.34XS | T22.791D | T23.791A | T25.739S |
| T20.111A | T22.162S | T23.419D | T24.599A | T21.35XA | T22.791S | T23.791D | T25.791A |
| T20.111D | T22.169A | T23.419S | T24.599D | T21.35XD | T22.792A | T23.791S | T25.791D |
| T20.111S | T22.169D | T23.421A | T24.599S | T21.35XS | T22.792D | T23.792A | T25.791S |
| T20.112A | T22.169S | T23.421D | T25.011A | T21.36XA | T22.792S | T23.792D | T25.792A |
| T20.112D | T22.191A | T23.421S | T25.011D | T21.36XD | T22.799A | T23.792S | T25.792D |
| T20.112S | T22.191D | T23.422A | T25.011S | T21.36XS | T22.799D | T23.799A | T25.792S |
| T20.119A | T22.191S | T23.422D | T25.012A | T21.37XA | T22.799S | T23.799D | T25.799A |
| T20.119D | T22.192A | T23.422S | T25.012D | T21.37XD | T23.201A | T23.799S | T25.799D |
| T20.119S | T22.192D | T23.429A | T25.012S | T21.37XS | T23.201D | T24.201A | T25.799S |
| T20.12XA | T22.192S | T23.429D | T25.019A | T21.39XA | T23.201S | T24.201D | T26.00XA |
| T20.12XD | T22.199A | T23.429S | T25.019D | T21.39XD | T23.202A | T24.201S | T26.00XD |
| T20.12XS | T22.199D | T23.431A | T25.019S | T21.39XS | T23.202D | T24.202A | T26.00XS |
| T20.13XA | T22.199S | T23.431D | T25.021A | T21.60XA | T23.202S | T24.202D | T26.01XA |
| T20.13XD | T22.40XA | T23.431S | T25.021D | T21.60XD | T23.209A | T24.202S | T26.01XD |
| T20.13XS | T22.40XD | T23.432A | T25.021S | T21.60XS | T23.209D | T24.209A | T26.01XS |
| T20.14XA | T22.40XS | T23.432D | T25.022A | T21.61XA | T23.209S | T24.209D | T26.02XA |
| T20.14XD | T22.411A | T23.432S | T25.022D | T21.61XD | T23.211A | T24.209S | T26.02XD |
| T20.14XS | T22.411D | T23.439A | T25.022S | T21.61XS | T23.211D | T24.211A | T26.02XS |
| T20.15XA | T22.411S | T23.439D | T25.029A | T21.62XA | T23.211S | T24.211D | T26.10XA |
| T20.15XD | T22.412A | T23.439S | T25.029D | T21.62XD | T23.212A | T24.211S | T26.10XD |
| T20.15XS | T22.412D | T23.441A | T25.029S | T21.62XS | T23.212D | T24.212A | T26.10XS |
| T20.16XA | T22.412S | T23.441D | T25.031A | T21.63XA | T23.212S | T24.212D | T26.11XA |
| T20.16XD | T22.419A | T23.441S | T25.031D | T21.63XD | T23.219A | T24.212S | T26.11XD |
| T20.16XS | T22.419D | T23.442A | T25.031S | T21.63XS | T23.219D | T24.219A | T26.11XS |
| T20.17XA | T22.419S | T23.442D | T25.032A | T21.64XA | T23.219S | T24.219D | T26.12XA |
| T20.17XD | T22.421A | T23.442S | T25.032D | T21.64XD | T23.221A | T24.219S | T26.12XD |
| T20.17XS | T22.421D | T23.449A | T25.032S | T21.64XS | T23.221D | T24.221A | T26.12XS |
| T20.19XA | T22.421S | T23.449D | T25.039A | T21.65XA | T23.221S | T24.221D | T26.20XA |
| T20.19XD | T22.422A | T23.449S | T25.039D | T21.65XD | T23.222A | T24.221S | T26.20XD |
| T20.19XS | T22.422D | T23.451A | T25.039S | T21.65XS | T23.222D | T24.222A | T26.20XS |
| T20.40XA | T22.422S | T23.451D | T25.091A | T21.66XA | T23.222S | T24.222D | T26.21XA |
| T20.40XD | T22.429A | T23.451S | T25.091D | T21.66XD | T23.229A | T24.222S | T26.21XD |
| T20.40XS | T22.429D | T23.452A | T25.091S | T21.66XS | T23.229D | T24.229A | T26.21XS |
| T20.411A | T22.429S | T23.452D | T25.092A | T21.67XA | T23.229S | T24.229D | T26.22XA |
| T20.411D | T22.431A | T23.452S | T25.092D | T21.67XD | T23.231A | T24.229S | T26.22XD |
| T20.411S | T22.431D | T23.459A | T25.092S | T21.67XS | T23.231D | T24.231A | T26.22XS |
| T20.412A | T22.431S | T23.459D | T25.099A | T21.69XA | T23.231S | T24.231D | T26.30XA |
| T20.412D | T22.432A | T23.459S | T25.099D | T21.69XD | T23.232A | T24.231S | T26.30XD |
| T20.412S | T22.432D | T23.461A | T25.099S | T21.69XS | T23.232D | T24.232A | T26.30XS |
| T20.419A | T22.432S | T23.461D | T25.111A | T21.70XA | T23.232S | T24.232D | T26.31XA |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| T20.419D | T22.439A | T23.461S | T25.111D | T21.70XD | T23.239A | T24.232S | T26.31XD |
| T20.419S | T22.439D | T23.462A | T25.111S | T21.70XS | T23.239D | T24.239A | T26.31XS |
| T20.42XA | T22.439S | T23.462D | T25.112A | T21.71XA | T23.239S | T24.239D | T26.32XA |
| T20.42XD | T22.441A | T23.462S | T25.112D | T21.71XD | T23.241A | T24.239S | T26.32XD |
| T20.42XS | T22.441D | T23.469A | T25.112S | T21.71XS | T23.241D | T24.291A | T26.32XS |
| T20.43XA | T22.441S | T23.469D | T25.119A | T21.72XA | T23.241S | T24.291D | T26.40XA |
| T20.43XD | T22.442A | T23.469S | T25.119D | T21.72XD | T23.242A | T24.291S | T26.40XD |
| T20.43XS | T22.442D | T23.471A | T25.119S | T21.72XS | T23.242D | T24.292A | T26.40XS |
| T20.44XA | T22.442S | T23.471D | T25.121A | T21.73XA | T23.242S | T24.292D | T26.41XA |
| T20.44XD | T22.449A | T23.471S | T25.121D | T21.73XD | T23.249A | T24.292S | T26.41XD |
| T20.44XS | T22.449D | T23.472A | T25.121S | T21.73XS | T23.249D | T24.299A | T26.41XS |
| T20.45XA | T22.449S | T23.472D | T25.122A | T21.74XA | T23.249S | T24.299D | T26.42XA |
| T20.45XD | T22.451A | T23.472S | T25.122D | T21.74XD | T23.251A | T24.299S | T26.42XD |
| T20.45XS | T22.451D | T23.479A | T25.122S | T21.74XS | T23.251D | T24.301A | T26.42XS |
| T20.46XA | T22.451S | T23.479D | T25.129A | T21.75XA | T23.251S | T24.301D | T26.50XA |
| T20.46XD | T22.452A | T23.479S | T25.129D | T21.75XD | T23.252A | T24.301S | T26.50XD |
| T20.46XS | T22.452D | T23.491A | T25.129S | T21.75XS | T23.252D | T24.302A | T26.50XS |
| T20.47XA | T22.452S | T23.491D | T25.131A | T21.76XA | T23.252S | T24.302D | T26.51XA |
| T20.47XD | T22.459A | T23.491S | T25.131D | T21.76XD | T23.259A | T24.302S | T26.51XD |
| T20.47XS | T22.459D | T23.492A | T25.131S | T21.76XS | T23.259D | T24.309A | T26.51XS |
| T20.49XA | T22.459S | T23.492D | T25.132A | T21.77XA | T23.259S | T24.309D | T26.52XA |
| T20.49XD | T22.461A | T23.492S | T25.132D | T21.77XD | T23.261A | T24.309S | T26.52XD |
| T20.49XS | T22.461D | T23.499A | T25.132S | T21.77XS | T23.261D | T24.311A | T26.52XS |
| T20.50XA | T22.461S | T23.499D | T25.139A | T21.79XA | T23.261S | T24.311D | T26.60XA |
| T20.50XD | T22.462A | T23.499S | T25.139D | T21.79XD | T23.262A | T24.311S | T26.60XD |
| T20.50XS | T22.462D | T23.501A | T25.139S | T21.79XS | T23.262D | T24.312A | T26.60XS |
| T20.511A | T22.462S | T23.501D | T25.191A | T22.20XA | T23.262S | T24.312D | T26.61XA |
| T20.511D | T22.469A | T23.501S | T25.191D | T22.20XD | T23.269A | T24.312S | T26.61XD |
| T20.511S | T22.469D | T23.502A | T25.191S | T22.20XS | T23.269D | T24.319A | T26.61XS |
| T20.512A | T22.469S | T23.502D | T25.192A | T22.211A | T23.269S | T24.319D | T26.62XA |
| T20.512D | T22.491A | T23.502S | T25.192D | T22.211D | T23.271A | T24.319S | T26.62XD |
| T20.512S | T22.491D | T23.509A | T25.192S | T22.211S | T23.271D | T24.321A | T26.62XS |
| T20.519A | T22.491S | T23.509D | T25.199A | T22.212A | T23.271S | T24.321D | T26.70XA |
| T20.519D | T22.492A | T23.509S | T25.199D | T22.212D | T23.272A | T24.321S | T26.70XD |
| T20.519S | T22.492D | T23.511A | T25.199S | T22.212S | T23.272D | T24.322A | T26.70XS |
| T20.52XA | T22.492S | T23.511D | T25.411A | T22.219A | T23.272S | T24.322D | T26.71XA |
| T20.52XD | T22.499A | T23.511S | T25.411D | T22.219D | T23.279A | T24.322S | T26.71XD |
| T20.52XS | T22.499D | T23.512A | T25.411S | T22.219S | T23.279D | T24.329A | T26.71XS |
| T20.53XA | T22.499S | T23.512D | T25.412A | T22.221A | T23.279S | T24.329D | T26.72XA |
| T20.53XD | T22.50XA | T23.512S | T25.412D | T22.221D | T23.291A | T24.329S | T26.72XD |
| T20.53XS | T22.50XD | T23.519A | T25.412S | T22.221S | T23.291D | T24.331A | T26.72XS |
| T20.54XA | T22.50XS | T23.519D | T25.419A | T22.222A | T23.291S | T24.331D | T26.80XA |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| T20.54XD | T22.511A | T23.519S | T25.419D | T22.222D | T23.292A | T24.331S | T26.80XD |
| T20.54XS | T22.511D | T23.521A | T25.419S | T22.222S | T23.292D | T24.332A | T26.80XS |
| T20.55XA | T22.511S | T23.521D | T25.421A | T22.229A | T23.292S | T24.332D | T26.81XA |
| T20.55XD | T22.512A | T23.521S | T25.421D | T22.229D | T23.299A | T24.332S | T26.81XD |
| T20.55XS | T22.512D | T23.522A | T25.421S | T22.229S | T23.299D | T24.339A | T26.81XS |
| T20.56XA | T22.512S | T23.522D | T25.422A | T22.231A | T23.299S | T24.339D | T26.82XA |
| T20.56XD | T22.519A | T23.522S | T25.422D | T22.231D | T23.301A | T24.339S | T26.82XD |
| T20.56XS | T22.519D | T23.529A | T25.422S | T22.231S | T23.301D | T24.391A | T26.82XS |
| T20.57XA | T22.519S | T23.529D | T25.429A | T22.232A | T23.301S | T24.391D | T26.90XA |
| T20.57XD | T22.521A | T23.529S | T25.429D | T22.232D | T23.302A | T24.391S | T26.90XD |
| T20.57XS | T22.521D | T23.531A | T25.429S | T22.232S | T23.302D | T24.392A | T26.90XS |
| T20.59XA | T22.521S | T23.531D | T25.431A | T22.239A | T23.302S | T24.392D | T26.91XA |
| T20.59XD | T22.522A | T23.531S | T25.431D | T22.239D | T23.309A | T24.392S | T26.91XD |
| T20.59XS | T22.522D | T23.532A | T25.431S | T22.239S | T23.309D | T24.399A | T26.91XS |
| T21.00XA | T22.522S | T23.532D | T25.432A | T22.241A | T23.309S | T24.399D | T26.92XA |
| T21.00XD | T22.529A | T23.532S | T25.432D | T22.241D | T23.311A | T24.399S | T26.92XD |
| T21.00XS | T22.529D | T23.539A | T25.432S | T22.241S | T23.311D | T24.601A | T26.92XS |
| T21.01XA | T22.529S | T23.539D | T25.439A | T22.242A | T23.311S | T24.601D | T27.0XXA |
| T21.01XD | T22.531A | T23.539S | T25.439D | T22.242D | T23.312A | T24.601S | T27.0XXD |
| T21.01XS | T22.531D | T23.541A | T25.439S | T22.242S | T23.312D | T24.602A | T27.0XXS |
| T21.02XA | T22.531S | T23.541D | T25.491A | T22.249A | T23.312S | T24.602D | T27.1XXA |
| T21.02XD | T22.532A | T23.541S | T25.491D | T22.249D | T23.319A | T24.602S | T27.1XXD |
| T21.02XS | T22.532D | T23.542A | T25.491S | T22.249S | T23.319D | T24.609A | T27.1XXS |
| T21.03XA | T22.532S | T23.542D | T25.492A | T22.251A | T23.319S | T24.609D | T27.2XXA |
| T21.03XD | T22.539A | T23.542S | T25.492D | T22.251D | T23.321A | T24.609S | T27.2XXD |
| T21.03XS | T22.539D | T23.549A | T25.492S | T22.251S | T23.321D | T24.611A | T27.2XXS |
| T21.04XA | T22.539S | T23.549D | T25.499A | T22.252A | T23.321S | T24.611D | T27.3XXA |
| T21.04XD | T22.541A | T23.549S | T25.499D | T22.252D | T23.322A | T24.611S | T27.3XXD |
| T21.04XS | T22.541D | T23.551A | T25.499S | T22.252S | T23.322D | T24.612A | T27.3XXS |
| T21.05XA | T22.541S | T23.551D | T25.511A | T22.259A | T23.322S | T24.612D | T27.4XXA |
| T21.05XD | T22.542A | T23.551S | T25.511D | T22.259D | T23.329A | T24.612S | T27.4XXD |
| T21.05XS | T22.542D | T23.552A | T25.511S | T22.259S | T23.329D | T24.619A | T27.4XXS |
| T21.06XA | T22.542S | T23.552D | T25.512A | T22.261A | T23.329S | T24.619D | T27.5XXA |
| T21.06XD | T22.549A | T23.552S | T25.512D | T22.261D | T23.331A | T24.619S | T27.5XXD |
| T21.06XS | T22.549D | T23.559A | T25.512S | T22.261S | T23.331D | T24.621A | T27.5XXS |
| T21.07XA | T22.549S | T23.559D | T25.519A | T22.262A | T23.331S | T24.621D | T27.6XXA |
| T21.07XD | T22.551A | T23.559S | T25.519D | T22.262D | T23.332A | T24.621S | T27.6XXD |
| T21.07XS | T22.551D | T23.561A | T25.519S | T22.262S | T23.332D | T24.622A | T27.6XXS |
| T21.09XA | T22.551S | T23.561D | T25.521A | T22.269A | T23.332S | T24.622D | T27.7XXA |
| T21.09XD | T22.552A | T23.561S | T25.521D | T22.269D | T23.339A | T24.622S | T27.7XXD |
| T21.09XS | T22.552D | T23.562A | T25.521S | T22.269S | T23.339D | T24.629A | T27.7XXS |
| T21.10XA | T22.552S | T23.562D | T25.522A | T22.291A | T23.339S | T24.629D | T28.0XXA |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| T21.10XD | T22.559A | T23.562S | T25.522D | T22.291D | T23.341A | T24.629S | T28.0XXD |
| T21.10XS | T22.559D | T23.569A | T25.522S | T22.291S | T23.341D | T24.631A | T28.0XXS |
| T21.11XA | T22.559S | T23.569D | T25.529A | T22.292A | T23.341S | T24.631D | T28.1XXA |
| T21.11XD | T22.561A | T23.569S | T25.529D | T22.292D | T23.342A | T24.631S | T28.1XXD |
| T21.11XS | T22.561D | T23.571A | T25.529S | T22.292S | T23.342D | T24.632A | T28.1XXS |
| T21.12XA | T22.561S | T23.571D | T25.531A | T22.299A | T23.342S | T24.632D | T28.2XXA |
| T21.12XD | T22.562A | T23.571S | T25.531D | T22.299D | T23.349A | T24.632S | T28.2XXD |
| T21.12XS | T22.562D | T23.572A | T25.531S | T22.299S | T23.349D | T24.639A | T28.2XXS |
| T21.13XA | T22.562S | T23.572D | T25.532A | T22.30XA | T23.349S | T24.639D | T28.3XXA |
| T21.13XD | T22.569A | T23.572S | T25.532D | T22.30XD | T23.351A | T24.639S | T28.3XXD |
| T21.13XS | T22.569D | T23.579A | T25.532S | T22.30XS | T23.351D | T24.691A | T28.3XXS |
| T21.14XA | T22.569S | T23.579D | T25.539A | T22.311A | T23.351S | T24.691D | T28.40XA |
| T21.14XD | T22.591A | T23.579S | T25.539D | T22.311D | T23.352A | T24.691S | T28.40XD |
| T21.14XS | T22.591D | T23.591A | T25.539S | T22.311S | T23.352D | T24.692A | T28.40XS |
| T21.15XA | T22.591S | T23.591D | T25.591A | T22.312A | T23.352S | T24.692D | T28.411A |
| T21.15XD | T22.592A | T23.591S | T25.591D | T22.312D | T23.359A | T24.692S | T28.411D |
| T21.15XS | T22.592D | T23.592A | T25.591S | T22.312S | T23.359D | T24.699A | T28.411S |
| T21.16XA | T22.592S | T23.592D | T25.592A | T22.319A | T23.359S | T24.699D | T28.412A |
| T21.16XD | T22.599A | T23.592S | T25.592D | T22.319D | T23.361A | T24.699S | T28.412D |
| T21.16XS | T22.599D | T23.599A | T25.592S | T22.319S | T23.361D | T24.701A | T28.412S |
| T21.17XA | T22.599S | T23.599D | T25.599A | T22.321A | T23.361S | T24.701D | T28.419A |
| T21.17XD | T23.001A | T23.599S | T25.599D | T22.321D | T23.362A | T24.701S | T28.419D |
| T21.17XS | T23.001D | T24.001A | T25.599S | T22.321S | T23.362D | T24.702A | T28.419S |
| T21.19XA | T23.001S | T24.001D | T30.0 | T22.322A | T23.362S | T24.702D | T28.49XA |
| T21.19XD | T23.002A | T24.001S | T30.4 | T22.322D | T23.369A | T24.702S | T28.49XD |
| T21.19XS | T23.002D | T24.002A | T20.20XA | T22.322S | T23.369D | T24.709A | T28.49XS |
| T21.40XA | T23.002S | T24.002D | T20.20XD | T22.329A | T23.369S | T24.709D | T28.5XXA |
| T21.40XD | T23.009A | T24.002S | T20.20XS | T22.329D | T23.371A | T24.709S | T28.5XXD |
| T21.40XS | T23.009D | T24.009A | T20.211A | T22.329S | T23.371D | T24.711A | T28.5XXS |
| T21.41XA | T23.009S | T24.009D | T20.211D | T22.331A | T23.371S | T24.711D | T28.6XXA |
| T21.41XD | T23.011A | T24.009S | T20.211S | T22.331D | T23.372A | T24.711S | T28.6XXD |
| T21.41XS | T23.011D | T24.011A | T20.212A | T22.331S | T23.372D | T24.712A | T28.6XXS |
| T21.42XA | T23.011S | T24.011D | T20.212D | T22.332A | T23.372S | T24.712D | T28.7XXA |
| T21.42XD | T23.012A | T24.011S | T20.212S | T22.332D | T23.379A | T24.712S | T28.7XXD |
| T21.42XS | T23.012D | T24.012A | T20.219A | T22.332S | T23.379D | T24.719A | T28.7XXS |
| T21.43XA | T23.012S | T24.012D | T20.219D | T22.339A | T23.379S | T24.719D | T28.8XXA |
| T21.43XD | T23.019A | T24.012S | T20.219S | T22.339D | T23.391A | T24.719S | T28.8XXD |
| T21.43XS | T23.019D | T24.019A | T20.22XA | T22.339S | T23.391D | T24.721A | T28.8XXS |
| T21.44XA | T23.019S | T24.019D | T20.22XD | T22.341A | T23.391S | T24.721D | T28.90XA |
| T21.44XD | T23.021A | T24.019S | T20.22XS | T22.341D | T23.392A | T24.721S | T28.90XD |
| T21.44XS | T23.021D | T24.021A | T20.23XA | T22.341S | T23.392D | T24.722A | T28.90XS |
| T21.45XA | T23.021S | T24.021D | T20.23XD | T22.342A | T23.392S | T24.722D | T28.911A |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|
| T21.45XD | T23.022A | T24.021S | T20.23XS | T22.342D | T23.399A | T24.722S | T28.911D |
| T21.45XS | T23.022D | T24.022A | T20.24XA | T22.342S | T23.399D | T24.729A | T28.911S |
| T21.46XA | T23.022S | T24.022D | T20.24XD | T22.349A | T23.399S | T24.729D | T28.912A |
| T21.46XD | T23.029A | T24.022S | T20.24XS | T22.349D | T23.601A | T24.729S | T28.912D |
| T21.46XS | T23.029D | T24.029A | T20.25XA | T22.349S | T23.601D | T24.731A | T28.912S |
| T21.47XA | T23.029S | T24.029D | T20.25XD | T22.351A | T23.601S | T24.731D | T28.919A |
| T21.47XD | T23.031A | T24.029S | T20.25XS | T22.351D | T23.602A | T24.731S | T28.919D |
| T21.47XS | T23.031D | T24.031A | T20.26XA | T22.351S | T23.602D | T24.732A | T28.919S |
| T21.49XA | T23.031S | T24.031D | T20.26XD | T22.352A | T23.602S | T24.732D | T28.99XA |
| T21.49XD | T23.032A | T24.031S | T20.26XS | T22.352D | T23.609A | T24.732S | T28.99XD |
| T21.49XS | T23.032D | T24.032A | T20.27XA | T22.352S | T23.609D | T24.739A | T28.99XS |
| T21.50XA | T23.032S | T24.032D | T20.27XD | T22.359A | T23.609S | T24.739D | T31.0 |
| T21.50XD | T23.039A | T24.032S | T20.27XS | T22.359D | T23.611A | T24.739S | T31.10 |
| T21.50XS | T23.039D | T24.039A | T20.29XA | T22.359S | T23.611D | T24.791A | T31.11 |
| T21.51XA | T23.039S | T24.039D | T20.29XD | T22.361A | T23.611S | T24.791D | T31.20 |
| T21.51XD | T23.041A | T24.039S | T20.29XS | T22.361D | T23.612A | T24.791S | T31.21 |
| T21.51XS | T23.041D | T24.091A | T20.30XA | T22.361S | T23.612D | T24.792A | T31.22 |
| T21.52XA | T23.041S | T24.091D | T20.30XD | T22.362A | T23.612S | T24.792D | T31.30 |
| T21.52XD | T23.042A | T24.091S | T20.30XS | T22.362D | T23.619A | T24.792S | T31.31 |
| T21.52XS | T23.042D | T24.092A | T20.311A | T22.362S | T23.619D | T24.799A | T31.32 |
| T21.53XA | T23.042S | T24.092D | T20.311D | T22.369A | T23.619S | T24.799D | T31.33 |
| T21.53XD | T23.049A | T24.092S | T20.311S | T22.369D | T23.621A | T24.799S | T31.40 |
| T21.53XS | T23.049D | T24.099A | T20.312A | T22.369S | T23.621D | T25.211A | T31.41 |
| T21.54XA | T23.049S | T24.099D | T20.312D | T22.391A | T23.621S | T25.211D | T31.42 |
| T21.54XD | T23.051A | T24.099S | T20.312S | T22.391D | T23.622A | T25.211S | T31.43 |
| T21.54XS | T23.051D | T24.101A | T20.319A | T22.391S | T23.622D | T25.212A | T31.44 |
| T21.55XA | T23.051S | T24.101D | T20.319D | T22.392A | T23.622S | T25.212D | T31.50 |
| T21.55XD | T23.052A | T24.101S | T20.319S | T22.392D | T23.629A | T25.212S | T31.51 |
| T21.55XS | T23.052D | T24.102A | T20.32XA | T22.392S | T23.629D | T25.219A | T31.52 |
| T21.56XA | T23.052S | T24.102D | T20.32XD | T22.399A | T23.629S | T25.219D | T31.53 |
| T21.56XD | T23.059A | T24.102S | T20.32XS | T22.399D | T23.631A | T25.219S | T31.54 |
| T21.56XS | T23.059D | T24.109A | T20.33XA | T22.399S | T23.631D | T25.221A | T31.55 |
| T21.57XA | T23.059S | T24.109D | T20.33XD | T22.60XA | T23.631S | T25.221D | T31.60 |
| T21.57XD | T23.061A | T24.109S | T20.33XS | T22.60XD | T23.632A | T25.221S | T31.61 |
| T21.57XS | T23.061D | T24.111A | T20.34XA | T22.60XS | T23.632D | T25.222A | T31.62 |
| T21.59XA | T23.061S | T24.111D | T20.34XD | T22.611A | T23.632S | T25.222D | T31.63 |
| T21.59XD | T23.062A | T24.111S | T20.34XS | T22.611D | T23.639A | T25.222S | T31.64 |
| T21.59XS | T23.062D | T24.112A | T20.35XA | T22.611S | T23.639D | T25.229A | T31.65 |
| T22.00XA | T23.062S | T24.112D | T20.35XD | T22.612A | T23.639S | T25.229D | T31.66 |
| T22.00XD | T23.069A | T24.112S | T20.35XS | T22.612D | T23.641A | T25.229S | T31.70 |
| T22.00XS | T23.069D | T24.119A | T20.36XA | T22.612S | T23.641D | T25.231A | T31.71 |
| T22.011A | T23.069S | T24.119D | T20.36XD | T22.619A | T23.641S | T25.231D | T31.72 |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|--------|
| T22.011D | T23.071A | T24.119S | T20.36XS | T22.619D | T23.642A | T25.231S | T31.73 |
| T22.011S | T23.071D | T24.121A | T20.37XA | T22.619S | T23.642D | T25.232A | T31.74 |
| T22.012A | T23.071S | T24.121D | T20.37XD | T22.621A | T23.642S | T25.232D | T31.75 |
| T22.012D | T23.072A | T24.121S | T20.37XS | T22.621D | T23.649A | T25.232S | T31.76 |
| T22.012S | T23.072D | T24.122A | T20.39XA | T22.621S | T23.649D | T25.239A | T31.77 |
| T22.019A | T23.072S | T24.122D | T20.39XD | T22.622A | T23.649S | T25.239D | T31.80 |
| T22.019D | T23.079A | T24.122S | T20.39XS | T22.622D | T23.651A | T25.239S | T31.81 |
| T22.019S | T23.079D | T24.129A | T20.60XA | T22.622S | T23.651D | T25.291A | T31.82 |
| T22.021A | T23.079S | T24.129D | T20.60XD | T22.629A | T23.651S | T25.291D | T31.83 |
| T22.021D | T23.091A | T24.129S | T20.60XS | T22.629D | T23.652A | T25.291S | T31.84 |
| T22.021S | T23.091D | T24.131A | T20.611A | T22.629S | T23.652D | T25.292A | T31.85 |
| T22.022A | T23.091S | T24.131D | T20.611D | T22.631A | T23.652S | T25.292D | T31.86 |
| T22.022D | T23.092A | T24.131S | T20.611S | T22.631D | T23.659A | T25.292S | T31.87 |
| T22.022S | T23.092D | T24.132A | T20.612A | T22.631S | T23.659D | T25.299A | T31.88 |
| T22.029A | T23.092S | T24.132D | T20.612D | T22.632A | T23.659S | T25.299D | T31.90 |
| T22.029D | T23.099A | T24.132S | T20.612S | T22.632D | T23.661A | T25.299S | T31.91 |
| T22.029S | T23.099D | T24.139A | T20.619A | T22.632S | T23.661D | T25.311A | T31.92 |
| T22.031A | T23.099S | T24.139D | T20.619D | T22.639A | T23.661S | T25.311D | T31.93 |
| T22.031D | T23.101A | T24.139S | T20.619S | T22.639D | T23.662A | T25.311S | T31.94 |
| T22.031S | T23.101D | T24.191A | T20.62XA | T22.639S | T23.662D | T25.312A | T31.95 |
| T22.032A | T23.101S | T24.191D | T20.62XD | T22.641A | T23.662S | T25.312D | T31.96 |
| T22.032D | T23.102A | T24.191S | T20.62XS | T22.641D | T23.669A | T25.312S | T31.97 |
| T22.032S | T23.102D | T24.192A | T20.63XA | T22.641S | T23.669D | T25.319A | T31.98 |
| T22.039A | T23.102S | T24.192D | T20.63XD | T22.642A | T23.669S | T25.319D | T31.99 |
| T22.039D | T23.109A | T24.192S | T20.63XS | T22.642D | T23.671A | T25.319S | T32.0 |
| T22.039S | T23.109D | T24.199A | T20.64XA | T22.642S | T23.671D | T25.321A | T32.10 |
| T22.041A | T23.109S | T24.199D | T20.64XD | T22.649A | T23.671S | T25.321D | T32.11 |
| T22.041D | T23.111A | T24.199S | T20.64XS | T22.649D | T23.672A | T25.321S | T32.20 |
| T22.041S | T23.111D | T24.401A | T20.65XA | T22.649S | T23.672D | T25.322A | T32.21 |
| T22.042A | T23.111S | T24.401D | T20.65XD | T22.651A | T23.672S | T25.322D | T32.22 |
| T22.042D | T23.112A | T24.401S | T20.65XS | T22.651D | T23.679A | T25.322S | T32.30 |
| T22.042S | T23.112D | T24.402A | T20.66XA | T22.651S | T23.679D | T25.329A | T32.31 |
| T22.049A | T23.112S | T24.402D | T20.66XD | T22.652A | T23.679S | T25.329D | T32.32 |
| T22.049D | T23.119A | T24.402S | T20.66XS | T22.652D | T23.691A | T25.329S | T32.33 |
| T22.049S | T23.119D | T24.409A | T20.67XA | T22.652S | T23.691D | T25.331A | T32.40 |
| T22.051A | T23.119S | T24.409D | T20.67XD | T22.659A | T23.691S | T25.331D | T32.41 |
| T22.051D | T23.121A | T24.409S | T20.67XS | T22.659D | T23.692A | T25.331S | T32.42 |
| T22.051S | T23.121D | T24.411A | T20.69XA | T22.659S | T23.692D | T25.332A | T32.43 |
| T22.052A | T23.121S | T24.411D | T20.69XD | T22.661A | T23.692S | T25.332D | T32.44 |
| T22.052D | T23.122A | T24.411S | T20.69XS | T22.661D | T23.699A | T25.332S | T32.50 |
| T22.052S | T23.122D | T24.412A | T20.70XA | T22.661S | T23.699D | T25.339A | T32.51 |
| T22.059A | T23.122S | T24.412D | T20.70XD | T22.662A | T23.699S | T25.339D | T32.52 |

Jawda Burns Quality Performance Indicators

| | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|--------|
| T22.059D | T23.129A | T24.412S | T20.70XS | T22.662D | T23.701A | T25.339S | T32.53 |
| T22.059S | T23.129D | T24.419A | T20.711A | T22.662S | T23.701D | T25.391A | T32.54 |
| T22.061A | T23.129S | T24.419D | T20.711D | T22.669A | T23.701S | T25.391D | T32.55 |
| T22.061D | T23.131A | T24.419S | T20.711S | T22.669D | T23.702A | T25.391S | T32.60 |
| T22.061S | T23.131D | T24.421A | T20.712A | T22.669S | T23.702D | T25.392A | T32.61 |
| T22.062A | T23.131S | T24.421D | T20.712D | T22.691A | T23.702S | T25.392D | T32.62 |
| T22.062D | T23.132A | T24.421S | T20.712S | T22.691D | T23.709A | T25.392S | T32.63 |
| T22.062S | T23.132D | T24.422A | T20.719A | T22.691S | T23.709D | T25.399A | T32.64 |
| T22.069A | T23.132S | T24.422D | T20.719D | T22.692A | T23.709S | T25.399D | T32.65 |
| T22.069D | T23.139A | T24.422S | T20.719S | T22.692D | T23.711A | T25.399S | T32.66 |
| T22.069S | T23.139D | T24.429A | T20.72XA | T22.692S | T23.711D | T25.611A | T32.70 |
| T22.091A | T23.139S | T24.429D | T20.72XD | T22.699A | T23.711S | T25.611D | T32.71 |
| T22.091D | T23.141A | T24.429S | T20.72XS | T22.699D | T23.712A | T25.611S | T32.72 |
| T22.091S | T23.141D | T24.431A | T20.73XA | T22.699S | T23.712D | T25.612A | T32.73 |
| T22.092A | T23.141S | T24.431D | T20.73XD | T22.70XA | T23.712S | T25.612D | T32.74 |
| T22.092D | T23.142A | T24.431S | T20.73XS | T22.70XD | T23.719A | T25.612S | T32.75 |
| T22.092S | T23.142D | T24.432A | T20.74XA | T22.70XS | T23.719D | T25.619A | T32.76 |
| T22.099A | T23.142S | T24.432D | T20.74XD | T22.711A | T23.719S | T25.619D | T32.77 |
| T22.099D | T23.149A | T24.432S | T20.74XS | T22.711D | T23.721A | T25.619S | T32.80 |
| T22.099S | T23.149D | T24.439A | T20.75XA | T22.711S | T23.721D | T25.621A | T32.81 |
| T22.10XA | T23.149S | T24.439D | T20.75XD | T22.712A | T23.721S | T25.621D | T32.82 |
| T22.10XD | T23.151A | T24.439S | T20.75XS | T22.712D | T23.722A | T25.621S | T32.83 |
| T22.10XS | T23.151D | T24.491A | T20.76XA | T22.712S | T23.722D | T25.622A | T32.84 |
| T22.111A | T23.151S | T24.491D | T20.76XD | T22.719A | T23.722S | T25.622D | T32.85 |
| T22.111D | T23.152A | T24.491S | T20.76XS | T22.719D | T23.729A | T25.622S | T32.86 |
| T22.111S | T23.152D | T24.492A | T20.77XA | T22.719S | T23.729D | T25.629A | T32.87 |
| T22.112A | T23.152S | T24.492D | T20.77XD | T22.721A | T23.729S | T25.629D | T32.88 |
| T22.112D | T23.159A | T24.492S | T20.77XS | T22.721D | T23.731A | T25.629S | T32.90 |
| T22.112S | T23.159D | T24.499A | T20.79XA | T22.721S | T23.731D | T25.631A | T32.91 |
| T22.119A | T23.159S | T24.499D | T20.79XD | T22.722A | T23.731S | T25.631D | T32.92 |
| T22.119D | T23.161A | T24.499S | T20.79XS | T22.722D | T23.732A | T25.631S | T32.93 |
| T22.119S | T23.161D | T24.501A | T21.20XA | T22.722S | T23.732D | T25.632A | T32.94 |
| T22.121A | T23.161S | T24.501D | T21.20XD | T22.729A | T23.732S | T25.632D | T32.95 |
| T22.121D | T23.162A | T24.501S | T21.20XS | T22.729D | T23.739A | T25.632S | T32.96 |
| T22.121S | T23.162D | T24.502A | T21.21XA | T22.729S | T23.739D | T25.639A | T32.97 |
| T22.122A | T23.162S | T24.502D | T21.21XD | T22.731A | T23.739S | T25.639D | T32.98 |
| T22.122D | T23.169A | T24.502S | T21.21XS | T22.731D | T23.741A | T25.639S | T32.99 |