## Layoff Notice Issued on 09-18-2020 for a 11-20-2020 Layoff

<table>
<thead>
<tr>
<th>WORK STATE</th>
<th>WORK CITY</th>
<th>DERIVED BUSINESS UNIT</th>
<th>BUSINESS UNIT</th>
<th>SUPERVISORY ORGANIZATION LEVEL</th>
<th>ORGANISATION STRUCTURE CODE</th>
<th>ORGANISATION STRUCTURE</th>
<th>JOB PROFILE</th>
<th>NOTICE ISSUE DATE</th>
<th>PROPOSED LAYOFF DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBEF</td>
<td>777X CHC ME- Spar Fail&amp;Set plan</td>
<td>BE4KBEF</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFGBB</td>
<td>787 FA Tool Engineering</td>
<td>BE4KFGBB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NAADB</td>
<td>Test &amp; Verification Methods</td>
<td>BE4NAADB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBBDD</td>
<td>Production Ops Analysis</td>
<td>BE4KBBDD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCDAD</td>
<td>Final Assembly Production Engineering</td>
<td>BE4KCDAD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NFCDA</td>
<td>Eng - 777s &amp; Future State Flam</td>
<td>BE4NFCDA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFKDJ</td>
<td>777X Wing Assembly</td>
<td>BE4KFKDJ</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBCAA</td>
<td>Interior Project ME</td>
<td>BE4KBCAA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KEBAA</td>
<td>PS Engng Nacelle Design &amp; Stress</td>
<td>BE4KEBAA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBCAG</td>
<td>ASM &amp; MDC Engineering</td>
<td>BE4KBCAG</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFGBB</td>
<td>787 ME Furnishings</td>
<td>BE4KFGBB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4FDBB</td>
<td>777X MechHyd</td>
<td>BE4FDBB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NIADA</td>
<td>Propulsion Systems Tuning Engineering</td>
<td>BE4NIADA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NDKBB</td>
<td>ECS Design &amp; Installation DC</td>
<td>BE4NDKBB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFOBC</td>
<td>787 Systems</td>
<td>BE4KFOBC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFOAA</td>
<td>777X CNC Equip Eng-Pool Cure</td>
<td>BE4KFOAA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBBAC</td>
<td>737 Engineering Systems</td>
<td>BE4KBBAC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBBAA</td>
<td>BINS &amp; SEC Supports</td>
<td>BE4KBBAA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NIJCC</td>
<td>ECS SW / Electrical / SAW</td>
<td>BE4NIJCC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NECAA</td>
<td>NAA Wing Production Leader</td>
<td>BE4NECAA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NDKAB</td>
<td>FLIGHT CONTROL LAWS</td>
<td>BE4NDKAB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBEAF</td>
<td>741/75/75/77 Propulsion</td>
<td>BE4KBEAF</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NBEAF</td>
<td>Eng - SDT Comp/Interimmar</td>
<td>BE4NBEAF</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NACCC</td>
<td>AEI TECH Support Team</td>
<td>BE4NACCC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NGEAD</td>
<td>Product Support &amp; Validation</td>
<td>BE4NGEAD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBCBC</td>
<td>Galexy Inserts &amp; GalleyTechCr</td>
<td>BE4KBCBC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NDCF</td>
<td>ETC ELEC STD HARDWARE/PROCESS</td>
<td>BE4NDCF</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NEAAD</td>
<td>767-777-7 80W &amp; -FX, Fuselage</td>
<td>BE4NEAAD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NEDCD</td>
<td>PRIMARY FLT CONTROLS FUNCTION</td>
<td>BE4NEDCD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBBBC</td>
<td>787 AF - Empangage</td>
<td>BE4KBBBC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBCAG</td>
<td>ASM &amp; MDC Engineering</td>
<td>BE4KBCAG</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBLCC</td>
<td>777X Interiors</td>
<td>BE4KBLCC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCHDB</td>
<td>AP Pigs Eng 737 Syst Stress</td>
<td>BE4KCHDB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KMD</td>
<td>777X ECS</td>
<td>BE4KMD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NEBB</td>
<td>5EDAS - VLAO</td>
<td>BE4NEBB</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NESA</td>
<td>PRIMARY FLIGHT CONTROLS LAWS</td>
<td>BE4NESA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KEBAC</td>
<td>IAS Manufacturing Engineering</td>
<td>BE4KEBAC</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KECDD</td>
<td>ATS - Aub SS Suppt</td>
<td>BE4KECDD</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBCGA</td>
<td>777 Int BIC/FA Factory Foc</td>
<td>BE4KBCGA</td>
<td>09/18/2020</td>
<td>11/20/2020</td>
</tr>
</tbody>
</table>
Washington Everett BCA CORP BCA Engineering BE4KBCDA 777X Interiors 6G5C13 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NDBC Nav Sensor, Air Data, Inertial 6B1B4 (664) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NECAB NMA Major Joints & Final Assembly 6G5C12 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDECA ADC Tool Engineering 6H6PII (65U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NECDA NMA Wing Production Leader 6G5C14 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KFCAC 787 Cabin Systems 6B1B1 (664) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBLBA BINS & SEC Supports 6G5C12 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NHDCC Cabin Services System 6B1B3 (664) 06/18/2020 11/20/2020
Washington Auburn BCA CORP BCA Engineering BE4KEBEA FAB S&S Engineering 6H6H12 (665) 06/18/2020 11/20/2020
Washington Auburn BCA CORP BCA Engineering BE4KDECCH ATS - Tool Design 6H6PII (66U) 06/18/2020 11/20/2020
Washington Ranton BCA CORP BCA Engineering BE4KCBJJ 737 Propulsion Pylon & Nacelle 6G5C13 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBCDA 777X Interiors 6G5C13 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NAEBB STE - Structural Test Engng 6G5C13 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBLBB Linings & Ceilings 6G5C11 (635) 06/18/2020 11/20/2020
Washington Auburn BCA CORP BCA Engineering BE4KEBAA AMS Support 6H6H11 (665) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBLBA BINS & SEC Supports 6G5C11 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NBABB Weights Engineering 6E3E11 (651) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NDDBB 777X/787 CCS Platform 6B1B3 (664) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBLBA BINS & SEC Supports 6G5C13 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBCDA 777X Interiors 6G5C14 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDAEB Composite Wing Fabrication 6G5C13 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4ABJAG ENCOPS FLEET SUPPORT/CERT 6D5E14 (671) 06/18/2020 11/20/2020
Washington Auburn BCA CORP BCA Engineering BE4ABF 767 AF - AFT Body 6G5C11 (647) 06/18/2020 11/20/2020
Washington Ranton BCA CORP BCA Engineering BE4KCDDAA 737 Systems Development Intg 6H6H12 (665) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCCAB 737 Interior Armments 6G5C12 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCCAB Certification 6G5C11 (635) 06/18/2020 11/20/2020
Washington Ranton BCA CORP BCA Engineering BE4KCEBAC 737 Engineering Systems 6B1C13 (676) 06/18/2020 11/20/2020
Washington Ranton BCA CORP BCA Engineering BE4KCCCE 737 Interns Wth/WithMech Sys 6G5C13 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4A4A Systems - Future Airplane 6B1B1 (622) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KECGA Flbl IRC Linings ME 6H6H11 (665) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KKEGB 777X CWC TF- Stringers 6H6P3 (66U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KKBAB Linings & Ceilings 6G5C13 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KKDJK 777X Wing Assembly 6H6H13 (665) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBGBB 777X Fuselage Equipment & Tooling 6H6PII (66U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBBA 777-8 Flaps 47/48/49 & Tulsa HW 6G5D13 (631) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDACD 777/777X Body Integration 6G5C14 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4K6BBB Propulsion Systems Tooling Engineering 6H6P3 (66U) 06/18/2020 11/20/2020
Washington Kent BCA CORP BCA Engineering BE4NBDAA Eng - SMA Composites 6G5D11 (631) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBBC 787 AF - Empennage 6G5C12 (647) 06/18/2020 11/20/2020
<table>
<thead>
<tr>
<th>Location</th>
<th>Project Type</th>
<th>Description</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington Auburn</td>
<td>BCA Engineering</td>
<td>BE4KEBAG IAS/AMS Equipment Engineering</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KDBA 787 Stress Liaison Eng</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NECBD AF LG Design Center</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NDECD PRIMARY FLT CONTROLS FUNCTION</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NECAD Enterprise Engineering Support</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KKEKG 777X CWC TE- Stringers</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NECAD Enterprise Engineering Support</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NDADB P5 Production Engineering</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KCHBF 737 Airframe</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Multitac</td>
<td>BCA Engineering</td>
<td>BE4AHCH Systems Technology &amp; M&amp;S IPT</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NFABA 787 Floor Coverings/Curtains and Branding</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NDBDA Eng Skil SAW EME Tech &amp; Strat</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NDECD PRIMARY FLT CONTROLS FUNCTION</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KDEDE Inhrs In-Flight Entertainment</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KBCDA 747/767/777/777X Lavatories</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KKA KAC 777X Wing Production Engineering</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KCB BC 787 Interiors Lavatories</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4FNDCI IPT ZISUK, TAS, IPECO</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NPKA Low Press &amp; Fire Protect Analay</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NIBCAC Fuel Prop &amp; Propulsion Elect &amp; SW</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NFBAC 787 Floor Coverings/Curtains and Branding</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Seattle</td>
<td>BCA Engineering</td>
<td>BE4NHBDA Cyber Security PD</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Multitac</td>
<td>BCA Engineering</td>
<td>BE4AJF ACM/737/777/777P BD</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NBHCE Eng. Loadable Software</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KBACA Interior Project ME</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KDBAC Equit Engineering Wings</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KBCHBF 737 Airframe</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KBCBA 747/767/777/777X Lavatories</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KOCAL 737 Interior Armgmts</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KCFBF Fab IRC ME Furnishings</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KBCAA Interior Project ME</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NCA PD - Aeron</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NFACC DE IRC Ceilings</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KLBDA BINS &amp; SEC Supports</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NCFDAA Eng- Lvn calf/Grall/IFE Plnn</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NBCAA Prop Learning and Rotation</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Tukwilla</td>
<td>BCA Engineering</td>
<td>BE4NECCB NMA Major Jorns &amp; Final Assembly</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NDEBB 777X MechHyd</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NDXKB ECS Design &amp; Installation DC</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4NFKAC AMRC Materials &amp; Engineering Technologies</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KFBCE 747/767/777/777P Prop Integral</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KKEKD LRIP Factory ME</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KSKED LRIP Factory ME</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington Everett</td>
<td>BCA Engineering</td>
<td>BE4KXBCDA 777X Interiors</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
</tbody>
</table>
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0DAB  777/777-9 P&W Fuselage  6G5C14 (647)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4NDFBB  ICE Core Feature Management 1  6K9C14 (675)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0JCC  Avionics  6J7B13 (606)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0CBKA  747/767/777/777X Lavoratories  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4F0GABB  787 ME Furnishings  6H8B12 (668)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4NDDGG  777X/787 CCS Network  6J7B14 (636)  09/18/2020  11/20/2020
Washington  Auburn  BCA  CORP  BCA Engineering  BE4KE0CH  ATE - Tool Design  6H8P12 (661)  09/18/2020  11/20/2020
Washington  Puyallup  BCA  CORP  BCA Engineering  BE4NBDAC  Fuel Prop & Propulsion Elect & SW  6B1B13 (622)  09/18/2020  11/20/2020
Washington  Mukilteo  BCA  CORP  BCA Engineering  BE4N0BAA  Weights Engineering  6E3E13 (651)  09/18/2020  11/20/2020
Washington  Mukilteo  BCA  CORP  BCA Engineering  BE4N0BBA  Propulsion 8-52 - Integration  6G5C14 (647)  09/18/2020  11/20/2020
Washington  Mukilteo  BCA  CORP  BCA Engineering  BE4N0CBA  Prop Learning and Rotation  6G5D11 (631)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4NBDCC  AF LG Design Center  6G5C12 (647)  09/18/2020  11/20/2020
Washington  Puyallup  BCA  CORP  BCA Engineering  BE4KCCCB  737 Interiors  6G5C14 (639)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KDDEBA  Mechanical & Hydraulics  6K5C14 (609)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KCGA  AP Prg Engr 737 57 Integration  6K8C14 (675)  09/18/2020  11/20/2020
Washington  Auburn  BCA  CORP  BCA Engineering  BE4KE0BAC  IAS Manufacturing Engineering  6H8H11 (665)  09/18/2020  11/20/2020
Washington  Mukilteo  BCA  CORP  BCA Engineering  BE4N0EAD  Product Support & Validation  6E3B13 (655)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0CCG  Intra Electrical Systems  6B1B13 (664)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0DBD  767 AF - Wing  6G5D13 (631)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KFGAB  787 Wingbox and Tip  6G5C11 (647)  09/18/2020  11/20/2020
Washington  Puyallup  BCA  CORP  BCA Engineering  BE4K0DAA  Tool Engr - Wings  6H8P13 (664)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4N0EEB  777X MechHyd  6G5B11 (622)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0CCG  Intra Cabin Controls & Lightning  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0DBG  777 Mid-Boies  6H8H12 (665)  09/18/2020  11/20/2020
Washington  Tukwila  BCA  CORP  BCA Engineering  BE4N0DBB  Propulsion Internal Loads  6G5D12 (631)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KDDBD  767 AF - Wing  6G5C13 (647)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KBABB  Velocity Engineering  6G5C14 (647)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0DBB  777/777-9 Section 464748  6G5C14 (647)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0KAD  777X HBL FSCC  6H8H12 (665)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KFCBB  787 Interiors  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0DDBB  777 / 777-9 Section 464748  6G5C11 (647)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4NFADB  IRC BOS and OE Integration  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0KDJ  777X Wing Assembly  6H8H13 (666)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0CCG  Intra Cabin Controls & Lightning  6K8C14 (602)  09/18/2020  11/20/2020
Washington  Puyallup  BCA  CORP  BCA Engineering  BE4K0CDD  737 Flight Controls  6E3D11 (642)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KEBBA  PS Engrg Naselle Dsgn & Stress  6G5C13 (647)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4KDACE  747/767/777 Cargo ME  6H8H12 (668)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0GCB  Job Simulation  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4K0LED  777/777 Cargo Engineering  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Puyallup  BCA  CORP  BCA Engineering  BE4K0CBBA  737 Bins, Rails, Lights,Lining  6G5C13 (639)  09/18/2020  11/20/2020
Washington  Puyallup  BCA  CORP  BCA Engineering  BE4K0CUDA  737 Systems Production Integ  6H8H11 (660)  09/18/2020  11/20/2020
Washington  Everett  BCA  CORP  BCA Engineering  BE4NDJFC  ECS SW / Electrical / SAW  6G5B12 (634)  09/18/2020  11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBAA 777/777X Section 44 / 45 6G5ID2 (63Y) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBB 777X Interiors 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4HCBBB Intris Galley & BFE Closets 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBA Cargo Furnishings/CRF DÉ 6G5IC1 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBA 787-10 Systems Integration 6BI4B (644) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NFDCA Customer Engineering 6K04H (67E) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NFCAA Interior AR Manager 6F4B4 (6A7) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NFBCA 747/777/777X SEI 6B1B3 (664) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NDEEA Audio & Communication 6B1B3 (664) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NDCFA Flight Deck Design 6K8CI1 (62P) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCCCA AP 47 Spr Eng 737 57 Integration 6K03S (67E) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCCAJ 737 Interior Armments 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Mukilteo BCA CORP BCA Engineering BE4NBBB Propulsion B-52 - Pylon 6G5ID2 (63Y) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NECAAA NMA Wing Production Leader 6G5IC2 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCCBB Interior Project ME 6H04H2 (66R) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCCAJ 737 Interior Armments 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBLBC 747/677/77X Slt Gds & Placards 6G5IC2 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NDEEA 777X/787 & NMA Health Management 6B1B3 (664) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KHBBC Flightline Engineering 6H04H3 (69R) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDFAF 777X Prod Eng Wing 6H0PZ (6LU) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBDCA 777X Interiors 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KLBLA BINS & SEC Supports 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBDED Empennage / Edges 6G5IC1 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KJKF 767/777 Wire Design 6B1C3 (679) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KBDBE 767 AF - AFT Body 6G5IC2 (647) 06/18/2020 11/20/2020
Washington Auburn BCA CORP BCA Engineering BE4KDCDA ADC Tool Engineering 6H0PZ (66U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KCFCE 747/677/777/787 Prop Integral 6E03C1 (643) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KEDAD FAB ESRC Prod. Eng 6H0PZ (66U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KEBDG 777 Mid- Bodies 6H0PZ (66U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NCSAF BCA ME 6H04H3 (69R) 06/18/2020 11/20/2020
Washington Auburn CORP Enterprise Services BFXXLADOC Fred Eng, CM, PA 8A9J4 (903) 06/18/2020 11/20/2020
Washington Mukilteo BCA CORP BCA Engineering BE4KDBBB 747 527/11/12/528 Wing Ext/Eng 6G5IC4 (647) 06/18/2020 11/20/2020
Washington Mukilteo BCA CORP BCA Engineering BE4NDBBB Weights Eng Production Support 6E3E3 (651) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBBB 767 AF - Empennage 6G5IC3 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDBBC 767 AF - Empennage 6G5IC4 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NFCADA Eng. Lavs/Gallesy/EPE Flamm 6F4B3 (647) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KSGKA 7777/7777/7777/7787 6H04P (66U) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NDFKA Low Prass & Fire Protect Analys 6G5BB1 (63A) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KDECA 747 Wire Inst 6B1C3 (679) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4NFDCA IRC DE Digital Tools and Processes 6G5IC3 (639) 06/18/2020 11/20/2020
Washington Everett BCA CORP BCA Engineering BE4KAF Velocity - Systems & Payloads 6C1L4 (6A3) 06/18/2020 11/20/2020
<table>
<thead>
<tr>
<th>WORK STATE</th>
<th>WORK CITY</th>
<th>CORP</th>
<th>BUSINESS UNIT</th>
<th>BUSINESS UNIT SUPERVISORY ORGANIZATION</th>
<th>BUSINESS UNIT ORGANISATION STRUCTURE CODE</th>
<th>ORGANISATION STRUCTURE CODE</th>
<th>ORGANISATION STRUCTURE</th>
<th>BUSINESS UNIT ORGANISATION JOB PROFILE</th>
<th>NOTICE ISSUE DATE</th>
<th>PROPOSED LAYOFF DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington</td>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCCDC</td>
<td>737 Interiors Lavatories</td>
<td>6B1B13 (664)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KDBDC</td>
<td>Wing Assembly</td>
<td>6G5C13 (647)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCHBJ</td>
<td>737 Emp, Fuselage &amp; WTBF</td>
<td>6G5C13 (647)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBGBG</td>
<td>777 Mid-Bodies</td>
<td>6H6H14 (686)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NEBAC</td>
<td>Eng - SMA Composites</td>
<td>6G5D14 (631)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KDBBE</td>
<td>767 Alt - Aft Body</td>
<td>6G5C11 (647)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NFCCA</td>
<td>Payback Prod Development</td>
<td>6G5C12 (630)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCHAA</td>
<td>AP Prgs Engr 737 A/P Value Eng</td>
<td>6G5D12 (631)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCHAB</td>
<td>Interior Project ME</td>
<td>6H6H11 (686)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBJA</td>
<td>777 Functional Test Production Engineering</td>
<td>6H6P11 (661)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KLED</td>
<td>777/787 Cargo Engineering</td>
<td>6G5C13 (639)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBE8</td>
<td>737 Electronic Systems</td>
<td>6B1B13 (664)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KKB8</td>
<td>777XWings Tool Engineering/777</td>
<td>6H6H13 (660)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCDAC</td>
<td>Eqpt Engineering Wings</td>
<td>6H6P2 (661)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Seattle</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBAA</td>
<td>77TX System Test Integration</td>
<td>6G5B11 (620)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Mukilteo</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NBBA</td>
<td>Weights Eng Production Support</td>
<td>6E5E12 (615)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KDBE</td>
<td>747/767/777 Liaison Stress Eng</td>
<td>6G5D13 (631)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>Mukilteo</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KHD</td>
<td>Airplane Performance</td>
<td>6E5F5 (664)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NHDC</td>
<td>Network Systems</td>
<td>6B1B13 (664)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCCAG</td>
<td>Exit Markings/Structural Integration/LOPA</td>
<td>6G5C13 (639)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBEA</td>
<td>737 Electronic Systems</td>
<td>6B1B12 (664)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCCD</td>
<td>Final Assembly Production Engineering</td>
<td>6H6H13 (660)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NEC</td>
<td>Engineering Enterprise Support Center - Structures</td>
<td>6G5D13 (631)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFG</td>
<td>787 Wingbox and Tip</td>
<td>6G5C12 (647)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4ND</td>
<td>ECS High Pressure Systems</td>
<td>6G5B11 (630)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NBBA</td>
<td>Site Dist Tools &amp; Evtl SCL</td>
<td>6J7B15 (507)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KKEA</td>
<td>777XWings Eng Post Cure</td>
<td>6H6P11 (661)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KBLC</td>
<td>747/767/777 Lift Gate &amp; Placards</td>
<td>6G5C11 (639)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCCA</td>
<td>747/767 Tanker Wire Design</td>
<td>6B1C11 (652)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NAC</td>
<td>Visualization</td>
<td>6B1B13 (664)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KAF</td>
<td>Velocity - Systems &amp; PayLOADS</td>
<td>5C1L5 (634)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KFG</td>
<td>787 FA Tool Engineering</td>
<td>6H6H12 (666)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCC</td>
<td>Interiors Electrical</td>
<td>6G5C13 (639)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCCA</td>
<td>Aircraft Livery Design</td>
<td>6G5C12 (639)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KCG</td>
<td>AP Prgs Engr 737 Integration</td>
<td>6K1C14 (675)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auburn</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KKD</td>
<td>EO Site Control</td>
<td>6H6P2 (662)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KDB</td>
<td>777/777X Body Integration</td>
<td>6G5C14 (647)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NBDA</td>
<td>PS Production Engineering</td>
<td>6H6H13 (660)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tukwila</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NECA</td>
<td>NMA Wing Production Leader</td>
<td>6G5C12 (647)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renton</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4KAF</td>
<td>777X Prod Eng Wing</td>
<td>6H6P2 (661)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Everett</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4NFA</td>
<td>DE IFC Ceilings</td>
<td>6G5C12 (630)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total For Union Code Prof: 347
<table>
<thead>
<tr>
<th>Location</th>
<th>Company</th>
<th>Department/Project</th>
<th>Phone</th>
<th>Start Date</th>
<th>End Date</th>
<th>Project Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4NFBCB 787 SEI &amp; Wine Installation 6G5E3I (632)</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4NFDC Feature Management, Detail &amp; Config Spec 6D2GI3 (6FT)</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4NFCCA Payload Prod Development 6G5E3I (632)</td>
</tr>
<tr>
<td>Washington</td>
<td>Everett</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4NFACA 777X Doors &amp; Doorways 6G5E3I (632)</td>
</tr>
<tr>
<td>Washington</td>
<td>Renton</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4KCDBA 737 Mechanical Syslems 6G5E3I (633)</td>
</tr>
<tr>
<td>Seattle</td>
<td>CORP</td>
<td>Boeing Test &amp; Evaluation</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>Boeing Test &amp; Evaluation BE4GDHDD Systems Labs 6G5E3I (636)</td>
</tr>
<tr>
<td>Seattle</td>
<td>CORP</td>
<td>Boeing Test &amp; Evaluation</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>Boeing Test &amp; Evaluation BE4GDHDD Fabrication 6H6G1I (6F1)</td>
</tr>
<tr>
<td>Washington</td>
<td>CORP</td>
<td>Boeing Test &amp; Evaluation</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>Boeing Test &amp; Evaluation BE4GDHDD Additive Manufacturing &amp; Prototyping (AMP) 6H6G1I (6WY)</td>
</tr>
<tr>
<td>Auburn</td>
<td>CORP</td>
<td>BR&amp;T</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BR&amp;T BE33DBB PS Metal Fabrication 6H6F3I (67K)</td>
</tr>
<tr>
<td>Auburn</td>
<td>CORP</td>
<td>Boeing Test &amp; Evaluation</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>Boeing Test &amp; Evaluation BE4G8BDD ANP Labs 6G5E3I (636)</td>
</tr>
<tr>
<td>Auburn</td>
<td>Everett</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4KBCB 777X Installations Analysis 6G5E3I (633)</td>
</tr>
<tr>
<td>Everett</td>
<td>Boeing Test &amp; Evaluation</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KDBB 777X Installations Analysis 6G5E3I (633)</td>
<td>6H6F1I (66L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4NDKFB 737 Electronic Sys Flight Deck 6G5E3I (633)</td>
<td>6H6F1I (66L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4NHEC Network Systems 6G5E3I (633)</td>
<td>6H6F1I (66L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJCC 787 ALIT Interior, 2B, CI 6B1F1I (65L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4NCEBD AF LG Design Center 6G5I1I (638)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Auburn</td>
<td>CORP</td>
<td>BR&amp;T</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BR&amp;T BE33DBB BUM - Production Engineering 6H6G1I (6F1)</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4NDDBC Nav Sensor, Air Data, Inertial 6B1F1I (65F)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJDLC 737 Wire Installation 6B1F1I (65L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJCC Cargo Furnishings/CRT DE 6G5E3I (632)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KCCD 737 MAX 6H6G1I (6F1)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KCCB 737 Interiors 6G5E3I (632)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJDK 777 Wire Installation 6B1F1I (65L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJDU 777 Wire Installation 6B1F1I (65L)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Everett</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJUK 777X Electrical Design 6G5E3I (633)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Renton</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KCBCC 737 Interiors Electrical Syste 6G5E3I (632)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Renton</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4NDECB FLT CNTRLS ELECTRONICS &amp; CLAW 6B1F1I (65F)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Renton</td>
<td>Boing Test &amp; Evaluation</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KJDAD Aero, Noise &amp; Propulsion (ANP) 6H6F1I (67K)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Auburn</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td></td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>BCA Engineering BE4NDAC Eng - Cert &amp; Emissions 6E3M1I (65W)</td>
</tr>
<tr>
<td>Renton</td>
<td>BCA Engineering</td>
<td>BCA Engineering</td>
<td>BCA Engineering BE4KCCBD 737 Flight Controls 6G5E3I (633)</td>
<td>06/18/2020</td>
<td>11/20/2020</td>
<td>11/20/2020</td>
</tr>
<tr>
<td>Washington</td>
<td>Mukilteo</td>
<td>BCA</td>
<td>CORP</td>
<td>BCA Engineering</td>
<td>BE4AHA</td>
<td>Systems - Future Airplane</td>
</tr>
<tr>
<td>------------</td>
<td>----------</td>
<td>-----</td>
<td>------</td>
<td>-----------------</td>
<td>--------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Total For Union Code Tech: 46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>