

<p align="center">Change Proposal – F40/02 (Page 1 of 2)</p>	<p>S????? CP No: 711 <i>(mandatory by BSCCo)</i></p>
<p>Title: Generate an exception error if EAC/AA receives NULL Meter Advance in EAC/AA Request File</p>	
<p>Description of Change</p> <p>When the EAC/AA software receives a EAC/AA Request File (PERQ_001), with an SRD record containing a "Meter Advance" of NULL, the load process aborts giving the appearance that the run has completed. Totals are produced, but only for the number of records processed up to the time of the abort. Although an "Output File" is referenced in the Run Report, no such file is actually produced.</p> <p>Related documents: PMR 23768, STAG/21/001 Paper (Issue 3), STAG/21 Minutes.</p>	
<p>Proposed Solution(s)</p> <p>The EAC/AA software should be modified to report an exception error if it detects a NULL Meter Advance in the SRD record for a EAC/AA Request File (PERQ_001). This new type of exception message should be written to the 'Control Report' and to the normal 'EAC/AA Calculation Exception' report.</p> <p>Processing should then resume such that the whole file is processed and an Output File produced.</p>	
<p>Justification for Change</p> <p>This issue was first raised by Midlands, and discussed at STAG/21 (12th June 2001) where it was considered to be high priority.</p>	
<p>Other Configurable Items Potentially Affected by Proposed Solution(s)</p> <p>EAC/AA Technical Documentation</p>	
<p>Impact on Core Industry Documents</p> <p>None.</p>	
<p>Related Changes and/or Projects</p> <p>None.</p>	
<p>Originator's Details: BCA Name Organisation Email Address Date [BSC Panel Representative] Organisation</p>	
<p>Attachments: None.</p>	