

<event\_type>Information</event\_type>  
<event\_message>Error merging data Section 2 - Column 'Enrollment\_Status\_CADR'  
does not belong to table d5698c12-1a59-4a37-800e-c4d5093ca4b2.  
If the problem persists, please contact technical support.: at  
jProgBusiness.jReports.CADRData.GetData()  
at jProgBusiness.jReports.CADRAdministrator.GetCADRData(String pSessionToken,  
String psectionNumber, String[] pproviderList, DateTime pbeginDate, DateTime  
pendDate, String preportYear, CLDElements pReportType, Int32 psection2Count, String  
pfilterPK)</event\_message><event\_time>10/19/2015 10:14:37 AM</event\_time>  
<extra\_info></extra\_info><event\_token>98465c26</event\_token></event>

<event>  
<event\_type>Error</event\_type>  
<event\_message>Error merging data Section 2 - Column 'Enrollment\_Status\_CADR'  
does not belong to table d5698c12-1a59-4a37-800e-c4d5093ca4b2.  
If the problem persists, please contact technical support.  
at jProgBusiness.jReports.CADRAdministrator.GetCADRData(String pSessionToken,  
String psectionNumber, String[] pproviderList, DateTime pbeginDate, DateTime  
pendDate, String preportYear, CLDElements pReportType, Int32 psection2Count, String  
pfilterPK)  
at jProgBusiness.jBusiness.jTaskCADRData.StartTask()</event\_message>  
<event\_time>10/19/2015 10:14:37 AM</event\_time>  
<extra\_info> at jMultiTier.jMultiTier.jXMLLog.QueueMessage(String Message,  
EventLogEntryType EventType, String pToken)  
at jProgBusiness.jBusiness.jLogBT.LogMessage(String Message, EventLogEntryType  
entryType)  
at jProgBusiness.jBusiness.jLogBT.LoggedException(Exception e)  
at jProgBusiness.jBusiness.jTaskCADRData.StartTask()  
at jProgBusiness.jBusiness.jTaskManager.BeginTask(jTask task)  
at System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments,  
Signature sig, Boolean constructor)  
at System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[]  
parameters, Object[] arguments)  
at System.Delegate.DynamicInvokeImpl(Object[] args)  
at jProgBusiness.jBusiness.AsyncHelper.DynamicInvokeShim(Object o)  
at System.Threading.ExecutionContext.RunInternal(ExecutionContext  
executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)  
at System.Threading.ExecutionContext.Run(ExecutionContext executionContext,  
ContextCallback callback, Object state, Boolean preserveSyncCtx)  
at  
System.Threading.QueueUserWorkItemCallback.System.Threading.IThreadPoolWorkIte  
m.ExecuteWorkItem() at System.Threading.ThreadPoolWorkQueue.Dispatch()  
</extra\_info>  
<event\_token>5cc6c9d4</event\_token></event>