Server Error in '/' Application.

Divide by zero error encountered. The statement has been terminated.

Description: An unhandled exception occurred during the execution of the current web request. Rease review the stack trace for more information about the error and where it originated in the code.

Exception Details: System Data. Sql Client. Sql Exception: Divide by zero error encountered. The statement has been terminated.

Source Error:

```
Line 63: catch
(Exception ex)
Line 64: {
Line 65: throw ex;
Line 66: }
Line 67: }
```

Source File: D:\Softomation\Projects\HghwaySoluations\Softomation\HghwaySolutions\Libraries\ATMSSystemLibrary\BL\ATCCEventBL.cs Line: 65

```
Stack Trace:
 [SqlException (0x80131904): Divide
 by zero error encountered.
 The statement has been terminated.]
 HighwaySoluations.Softomation.ATMSS
 ystemLibrary.BL.ATCCEventBL.ReportS
 ummeryGetByFilter(DataFilterIL
 data) in
 D:\Softomation\Projects\HighwaySolu
 ations\Softomation\HighwaySolutions
 \Libraries\ATMSSystemLibrary\BL\ATC
 CEventBL.cs:65
 ATMSRestAPI.Controllers.ReportsCont
 roller.Report_1(String SystemName,
 Int16 SystemId, String ReportName,
 String FileName) in
 D:\Softomation\Projects\HighwaySolu
 ations\Softomation\HighwaySolutions
 \WebApi\ATMSRestAPI\Controllers\Rep
 ortsController.cs:136
    lambda_method(Closure ;
 ControllerBase , Object[] ) +248
 System.Web.Mvc.ActionMethodDispatch
 er.Execute(ControllerBase
 controller, Object[] parameters)
 System.Web.Mvc.ReflectedActionDescr
 iptor.Execute(ControllerContext
 controllerContext, IDictionary`2
 parameters) +157
 System.Web.Mvc.ControllerActionInvo
 ker.InvokeActionMethod(ControllerCo
 ntext controllerContext,
 ActionDescriptor actionDescriptor,
 IDictionary`2 parameters) +27
    System.Web.Mvc.Async.<>c.
 <BeginInvokeSynchronousActionMethod</pre>
 >b__9_0(IAsyncResult asyncResult,
 ActionInvocation innerInvokeState)
 +22
```

System.web.Mvc.Async.wrappedAsyncKe sult`2.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeActionMetho d(IAsyncResult asyncResult) +32 System.Web.Mvc.Async. <>c__DisplayClass11_0. <InvokeActionMethodFilterAsynchrono</pre> uslyRecursive>b__0() +58 System.Web.Mvc.Async. <>c__DisplayClass11_2. <InvokeActionMethodFilterAsynchrono</pre> uslyRecursive>b__2() +228 System.Web.Mvc.Async. <>c__DisplayClass7_0. <BeginInvokeActionMethodWithFilters</pre> >b__1(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sult`1.CallEndDelegate(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeActionMetho dWithFilters(IAsyncResult asyncResult) +34 System.Web.Mvc.Async. <>c__DisplayClass3_6. <BeginInvokeAction>b__4() +35 System.Web.Mvc.Async. <>c DisplayClass3 1. <BeginInvokeAction>b__1(IAsyncResul t asyncResult) +100 System.Web.Mvc.Async.WrappedAsyncRe sult`1.CallEndDelegate(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeAction(IAsy ncResult asyncResult) +27 System.Web.Mvc.<>c. <BeginExecuteCore>b 152 1(IAsyncRe sult asyncResult, ExecuteCoreState innerState) +11 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut eCore(IAsyncResult asyncResult) +45 System.Web.Mvc.<>c. <BeginExecute>b__151_2(IAsyncResult asyncResult, Controller controller) +13 System.Web.Mvc.Async.WrappedAsyncVo

id`1.CallEndDelegate(IAsyncResult asyncResult) +22 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut e(IAsyncResult asyncResult) +26 System.Web.Mvc.Controller.System.We b.Mvc.Async.IAsyncController.EndExe cute(IAsyncResult asyncResult) +10 System.Web.Mvc.<>c. <BeginProcessRequest>b__20_1(IAsync Result asyncResult, ProcessRequestState innerState) +28 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.MvcHandler.EndProces sRequest(IAsyncResult asyncResult) +28 System.Web.Mvc.MvcHandler.System.We b.IHttpAsyncHandler.EndProcessReque st(IAsyncResult result) +9 System.Web.CallHandlerExecutionStep .System.Web.HttpApplication.IExecut ionStep.Execute() +574 System.Web.HttpApplication.ExecuteS tepImpl(IExecutionStep step) +109 System.Web.HttpApplication.ExecuteS tep(IExecutionStep step, Boolean& completedSynchronously) +163

 $\textbf{Version Information:} \ \textit{Mcrosoft .NET Framework Version:} 4.0.30319; \ \textit{ASP.NET Version:} 4.8.9191.0$