Server Error in '/' Application.

Column 'tbl_ATCCEventsHistory.VehicleClassId' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause.

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: Column 'tbl_ATCCEvents History. Vehicle Class Id' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause.

Source Error:

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

Source File: D:\Softomation\Projects\HighwaySoluations\Softomation\HighwaySolutions\Libraries\ATMSSystemLibrary\BL\ATCCEventBL.cs Line: 65

Stack Trace:

```
[SqlException (0x80131904): Column
'tbl_ATCCEventsHistory.VehicleClass
Id' is invalid in the select list
because it is not contained in
either an aggregate function or the
GROUP BY clause.]
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)
+14
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.WrappedAsyncRe
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)
```

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.Web.Mvc.Async.IAsyncController.EndExecute(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.IExecutionStep.Execute() +574

System.Web.HttpApplication.ExecuteS
tepImpl(IExecutionStep step) +109

System.Web.HttpApplication.ExecuteS tep(IExecutionStep step, Boolean& completedSynchronously) +163

Version Information: Mcrosoft .NET Framework Version: 4.0.30319; ASP.NET Version: 4.8.9191.0