Public Sub PassOut()
    Dim ETime() As Single, ELocation() As Single, ECost() As Single
    Dim Size As Integer, Index As Integer
    Dim EVelocity() As Single, Mileage() As Single

    Size = Selection.Count / 3

    ReDim ETime(1 To Size), ELocation(1 To Size), ECost(1 To Size)
    ReDim EVelocity(1 To Size), Mileage(1 To Size)

    For Index = 1 To Size
        ETime(Index) = ActiveCell.Offset(Index - 1, 0).Value
        ELocation(Index) = ActiveCell.Offset(Index - 1, 1).Value
        ECost(Index) = ActiveCell.Offset(Index - 1, 2).Value
        Next Index

    For Index = 2 To Size
        EVelocity(Index) = CalcVelo(ELocation(Index - 1), ELocation(Index), ETime(Index - 1), ETime(Index))
        ActiveCell.Offset(Index - 1, 3).Value = EVelocity(Index)
        Next Index

    Call CalcMiles(ECost, EVelocity, Mileage, Size)

    For Index = 2 To Size
        ActiveCell.Offset(Index - 1, 4).Value = Mileage(Index)
        ActiveCell.Offset(Index - 1, 5).Value = Ranger(Mileage(Index))
        Next Index

End Sub

Public Function CalcVelo(EL1 As Single, EL2 As Single, ET1 As Single, ET2 As Single) As Single
    CalcVelo = (EL2 - EL1) / (ET2 - ET1)
End Function

Public Sub CalcMiles(Cost() As Single, Velo() As Single, Miles() As Single, Big As Integer)
    Dim SubIndex As Integer
    For SubIndex = 2 To Big
        Miles(SubIndex) = Cost(SubIndex) / Velo(SubIndex)
        Next SubIndex

End Sub

Public Function Ranger(Mi As Single) As String
    Select Case Mi
        Case Is < 250#
            Ranger = "Low"
        Case Is < 500#
            Ranger = "Medium"
        Case Is < 2000#
            Ranger = "High"
        Case Is < 10000#
            Ranger = "Very High"
        Case Else
            Ranger = "Out of Range"
    End Select
End Function