

PRODUCT		
<u>PRD_Key</u>	<u>numeric</u>	<u><pk></u>
PRD_Make_Key	smallint	
PRD_Make_Name	varchar(40)	
PRD_Make_Description	varchar(256)	
PRD_Model_Key	smallint	
PRD_Model_Name	varchar(40)	
PRD_Model_Description	varchar(256)	
PRD_Class_Key	smallint	
PRD_Class_Name	varchar(40)	
PRD_Class_Description	varchar(256)	
PRD_Color_Key	smallint	
PRD_Color_ID	bigint	
PRD_Color_Name	varchar(40)	
PRD_Color_Description	varchar(256)	
PRD_Model_Year	varchar(10)	
PRD_VehicleType_ID	bigint	
PRD_Manufacturer_Suggested_Retail_Price	money	
PRD_Wholesale_Price	money	
PRD_MMC_ID	smallint	

DEALER		
<u>DLR_Key</u>	<u>numeric</u>	<u><pk></u>
DLR_Code	varchar(15)	
DLR_Name	varchar(256)	
DLR_Address	varchar(256)	
DLR_City	varchar(60)	
DLR_County	varchar(60)	
DLR_State	varchar(2)	
DLR_Country	varchar(60)	
DLR_Zip	varchar(10)	
DLR_Authorized_Makes	varchar(30)	
DLR_Independent_Or_Corporate	varchar(11)	
DLR_Email_Address	varchar(256)	
DLR_Initiation_Date	datetime	
DLR_Phone_Number	varchar(30)	
DLR_Official_Website_ID	smallint	
DLR_Official_WebsiteURL	varchar(256)	
DLR_Official_WebsiteAdministrator_Email	varchar(256)	
DLR_Official_Website_Start_Date	datetime	

SALES_ORG		
<u>SORG_Key</u>	<u>numeric</u>	<u><pk></u>
SORG_Zone_ID	smallint	
SORG_Zone_Name	varchar(60)	
SORG_Zone_Manager_Name	varchar(60)	
SORG_Zone_Key	smallint	
SORG_Domain_ID	smallint	
SORG_Domain_Name	varchar(60)	
SORG_Domain_Manager_Name	varchar(60)	
SORG_Region_ID	smallint	
SORG_Region_Name	varchar(60)	
SORG_Region_Manager_Name	varchar(60)	
SORG_Region_Key	smallint	
SORG_Full_Name	varchar(256)	

Physical Data Model	
Model:	Star_Schema
Package:	
Diagram:	STAR
Author:	(C)Copyright 2015, Frank S. Haug
Date:	10/15/2015
Version:	v15.9.0-34

MANUFACTURE_DATE		
<u>MDAT_Key</u>	numeric	<pk>
MDAT_Year	char(4)	
MDAT_Quarter_KEY	smallint	
MDAT_Quarter_Name	varchar(14)	
MDAT_Quarter_Abbreviation	char(2)	
MDAT_Quarter	char(7)	
MDAT_Week	char(11)	
MDAT_Week_Of_Year	smallint	
MDAT_Week_Of_Quarter	smallint	
MDAT_Month_KEY	smallint	
MDAT_Month_Number	smallint	
MDAT_Month_Name	varchar(9)	
MDAT_Month_Abbreviation	char(3)	
MDAT_Day_Of_Year	smallint	
MDAT_Day_Of_Quarter	smallint	
MDAT_Day_Of_Week	varchar(9)	
MDAT_Day_of_Month	smallint	
MDAT_Weekday_Or_Weekend	varchar(8)	
MDAT_Date	datetime	
MDAT_Full_Date_Description	varchar(18)	

PURCHASE_DATE		
<u>PDAT_Key</u>	numeric	<pk>
PDAT_Year	char(4)	
PDAT_Quarter_KEY	smallint	
PDAT_Quarter_Name	varchar(14)	
PDAT_Quarter_Abbreviation	char(2)	
PDAT_Quarter	char(7)	
PDAT_Week	char(11)	
PDAT_Week_Of_Year	smallint	
PDAT_Week_Of_Quarter	smallint	
PDAT_Month_KEY	smallint	
PDAT_Month_Number	smallint	
PDAT_Month_Name	varchar(9)	
PDAT_Month_Abbreviation	char(3)	
PDAT_Day_Of_Year	smallint	
PDAT_Day_Of_Quarter	smallint	
PDAT_Day_Of_Week	varchar(9)	
PDAT_Day_of_Month	smallint	
PDAT_Weekday_Or_Weekend	varchar(8)	
PDAT_Date	datetime	
PDAT_Full_Date_Description	varchar(18)	

RRV_SALES		
<u>RRV_Key</u>	numeric	<pk>
MDAT_Key	numeric	<fk10>
PRD_Key	numeric	<fk5>
PDAT_Key	numeric	<fk1>
PLAN_Key	numeric	<fk7>
DLR_Key	numeric	<fk2>
MSA_Micropolitan_Area_Key	numeric	<fk4>
SORG_Key	numeric	<fk3>
MFG_Key	numeric	<fk8>
PKG_Key	numeric	<fk9>
CUST_Key	numeric	<fk6>
RRV_Sales_Dollars	money	
RRV_Processing_Fees	money	
RRV_Handling_Fees	money	
RRV_Transit_Fees	money	
RRV_Retail_Or_Wholesale	varchar(9)	
RRV_Customer_Status	varchar(9)	
RRV_Serial_Number	bigint	

MSA		
<u>MSA_Micropolitan_Area_Key</u>	numeric	<pk>
MSA_Micropolitan_Area_Population	bigint	
MSA_Micropolitan_Area_ID	bigint	
MSA_Micropolitan_Area_Description	varchar(60)	
MSA_Metropolitan_Area_Population	bigint	
MSA_Metropolitan_Area_ID	bigint	
MSA_Metropolitan_Area_Name	varchar(60)	
MSA_Metropolitan_Area_Key	bigint	

CUSTOMER		
<u>CUST_Key</u>	numeric	<pk>
CUST_ID	bigint	
CUST_City	varchar(45)	
CUST_County	varchar(60)	
CUST_State	varchar(2)	
CUST_Country	varchar(60)	
CUST_Zip	varchar(10)	

Physical Data Model	
Model:	Star_Schema
Package:	
Diagram:	STAR
Author:	(C)Copyright 2015, Frank S. Haug
Date:	10/15/2015
Version:	v15.9.0-34

INCENTIVE_PLAN		
<u>PLAN_Key</u>	<u>numeric</u>	<u><pk></u>
PLAN_ID	smallint	
PLAN_Type	varchar(15)	
PLAN_Level	varchar(20)	
PLAN_Name	varchar(60)	
PLAN_Description	varchar(256)	
PLAN_Number_of_Payments	smallint	
PLAN_Rate	numeric(4,2)	

MANUFACTURING_PLANT		
<u>MFG_Key</u>	<u>numeric</u>	<u><pk></u>
MFG_Name	varchar(60)	
MFG_Description	varchar(256)	
MFG_Plant_Code	varchar(10)	
MFG_Address	varchar(200)	
MFG_City	varchar(60)	
MFG_County	varchar(60)	
MFG_State	varchar(2)	
MFG_Country	varchar(60)	
MFG_Zip	varchar(10)	
MFG_Date_Established	datetime	
MFG_Number_Of_Workers	smallint	
MFG_Plant_Rating_ID	smallint	
MFG_Plant_Overall_Rating	varchar(10)	
MFG_Plant_Efficiency_Rating	varchar(10)	
MFG_Plant_Quality_Rating	varchar(10)	

PACKAGE		
<u>PKG_Key</u>	<u>numeric</u>	<u><pk></u>
PKG_FeatureSet_ID	bigint	
PKG_Package_Suggested_Retail_Price	money	
PKG_Maximum_Number_Sleeping_Adults	varchar(50)	
PKG_Storage_Capacity	varchar(50)	
PKG_Onboard_Water	varchar(50)	
PKG_Kitchen	varchar(50)	
PKG_Bathroom	varchar(50)	
PKG_Furnace	varchar(50)	
PKG_Air_Conditioner	varchar(50)	
PKG_Slide_Outs	varchar(50)	
PKG_Tow_Hitch	varchar(50)	
PKG_Seat_Material	varchar(50)	
PKG_Bedding_Material	varchar(50)	
PKG_Carpeting	varchar(50)	
PKG_Electric	varchar(50)	
PKG_Walls	varchar(50)	
PKG_GasTank	varchar(50)	
PKG_Entertainment_Package	varchar(50)	
PKG_Generator	varchar(50)	
PKG_Solar_Panels	varchar(50)	

Physical Data Model	
Model:	Star_Schema
Package:	
Diagram:	STAR
Author:	(C)Copyright 2015, Frank S. Haug
Date:	10/15/2015
Version:	v15.9.0-34