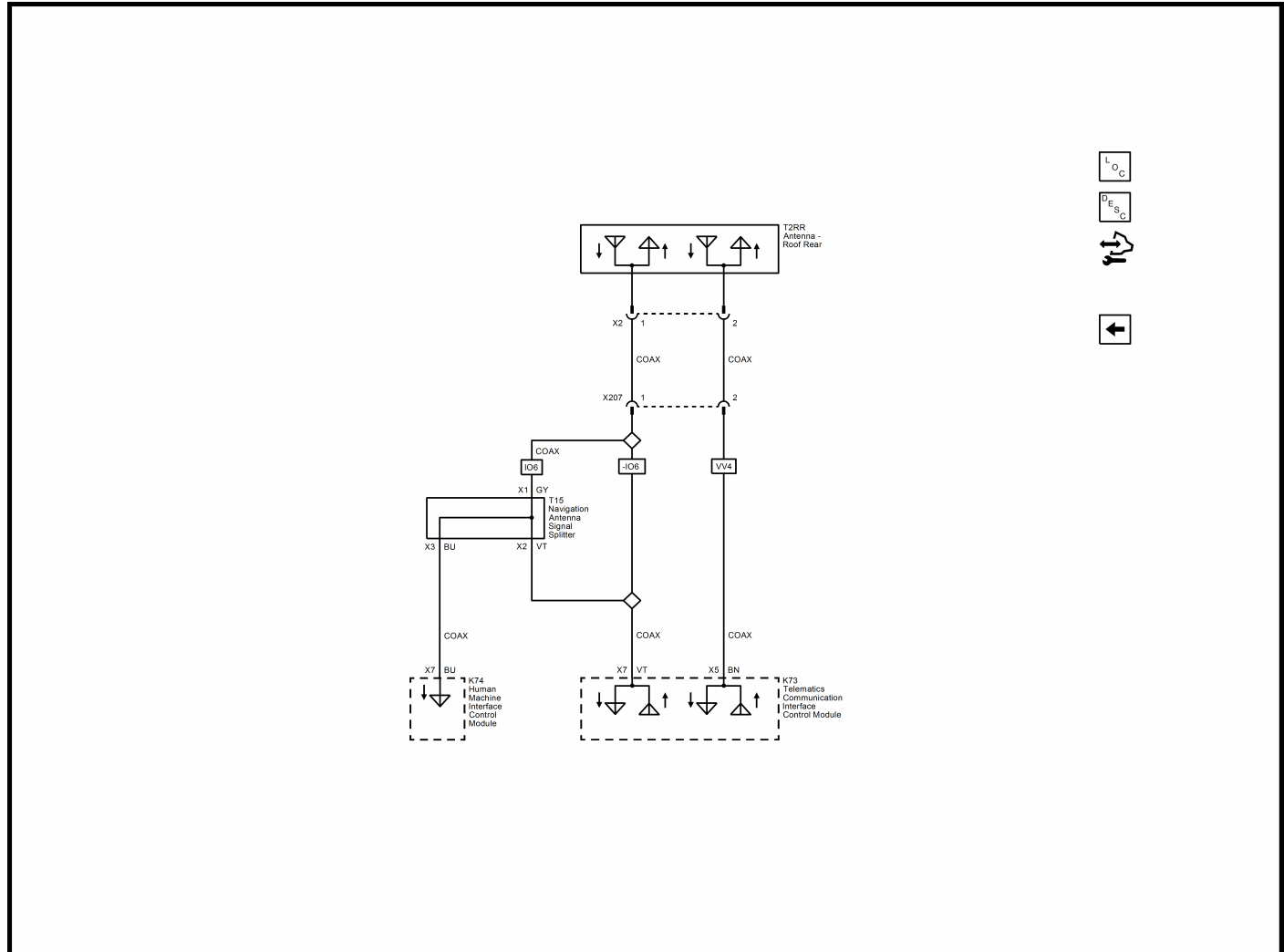


ONSTAR/TELEMATICS SCHEMATICS ...

ANTENNA

Document ID# 4335166

ANTENNA



Show/hide callouts

ID	Description
COMP	Control Module References
DESC	OnStar Description and Operation
LOC	Master Electrical Component List
PREV	Power, Ground, Serial Data, Microphone, and Display
CAV_1	1
CAV_1	1
CAV_2	2
CAV_2	2
CAV_BN	BN
CAV_BU	BU

ID	Description
CAV_BU	BU
CAV_GY	GY
CAV_VT	VT
CAV_VT	VT
COAX	Coax Cable
COAX	COAX
COAX	COAX
COAX	COAX
COAX	COAX
COAX	COAX
COAX	COAX
CONN_X1	X1
CONN_X2	X2
CONN_X3	X3
CONN_X5	X5
CONN_X7	X7
CONN_X7	X7
IO6	RADIO-INFOTAINMENT SYSTEM - UPLEVEL HMI, ENHANCED CONNECTIVITY, EMBEDDED NAVIGATION Schematics RPO Code List
IO6	RADIO-INFOTAINMENT SYSTEM - UPLEVEL HMI, ENHANCED CONNECTIVITY, EMBEDDED NAVIGATION Schematics RPO Code List
K73	K73 Telematics Communication Interface Control Module Instrument Panel Components Backside K73 Telematics Communication Interface Control Module X1 K73 Telematics Communication Interface Control Module X2
K74	K74 Human Machine Interface Control Module K74 Human Machine Interface Control Module X1 K74 Human Machine Interface Control Module X2
T15	T15 Navigation Antenna Signal Splitter (IO6 with UE1)
T4G	T4G Cellular Phone, Navigation, and Digital Radio Antenna
VV4	COMMUNICATION EQUIP-MOBILE INTERNET CONNECTIVITY Schematics RPO Code List
X2	X2
X2	X2
X207	X207 Passenger Compartment Harness Routing-Passenger Side Front
X207	X207 Passenger Compartment Harness Routing-Passenger Side Front

Portions of materials contained herein are sourced from General Motors Inc., Co.

Copyright 2007 - 2018 Service Repair Solutions, Inc.

