

Device Locations Detail

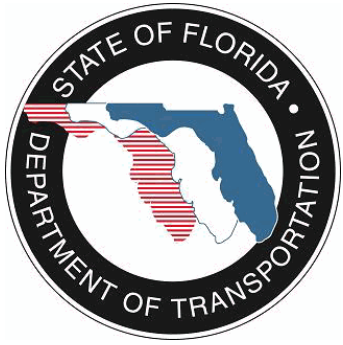


Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: CAMERA

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
001-Cohu-Impath-Springhill	Springhill Road	cohu	192.168.13.3	Springhill Rd.	NB	30410200	-84321001
002-Bosch800HD-Springhill	Springhill Road	bosch	192.168.13.25	Springhill Rd.	NB	30410200	-84318000
003-Bosch500-Span	Span Wire Intersection	bosch	192.168.13.9	Springhill Rd.	SB	30410200	-84315000
004-AD-Coretec-ITSLab	ITS Lab	american dynamics	192.168.13.28	Springhill Rd.	NB	30410200	-84312000
005-Vicon-Impath-CertLab	Cert Lab Inside	vicon	192.168.13.4	Springhill Rd.	SB	30410200	-84309000
006-FLIR-ITSPole	ITS Pole	FLIR	192.168.13.17	Springhill Rd.	NB	30412200	-84321000
007-BoschMIC612-TMC	TERL TMC	bosch	192.168.13.5	Springhill Rd.	NB	30412200	-84318000
008-ViconHD-CertLAB	ITS Cert Lab	vicon	192.168.13.20	Springhill Rd.	NB	30412200	-84315000
009 - TKH HSD621 Series	Room 104 TERL	vicon	192.168.13.12	Springhill Rd.	SB	30412200	-84312000
010 - TKH HSD626 Series	Room 104 TERL	vicon	192.168.13.26	Springhill Rd.	NB	30412200	-84309000
011-AXIS-Q6035	ITS Lab	Axis	192.168.13.24	Springhill Rd.	SB	30412200	-84306000
021_D5Vbrick	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84007000
022_D4VbrickI95-I595	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84005000
024_D6Impath24	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84002000
044_D4Vbrick95_SW10	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84006000
046_D5Vbrick	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30401000	-84003000
071_D5Vbrick_71	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84008000
191_D4VbrickSaw_Sunrise	1	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84004000
236_D6Impath95_NW151		ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84001000



Device Locations Detail



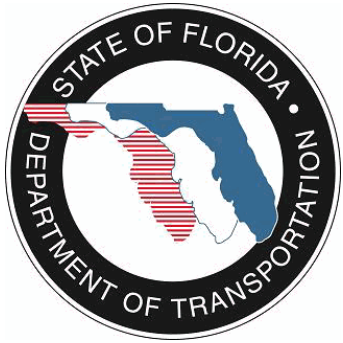
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: CAMERA

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
237_D6ImpathI95	I	ADDCO	1.1.1.1	Barnstaple Dr	NB	30400000	-84000000

camera quantity: **20**



Device Locations Detail



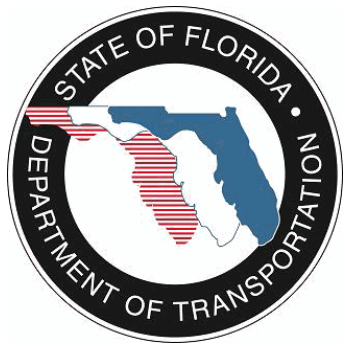
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: DECODER

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
001-TERL iMPath Decoder 1-1		impath	192.168.8.44				
002-TERL iMPath Decoder 1-2		impath	192.168.8.44				
003-TERL VBrick Decoder 1-1		vbrick	192.168.11.41				
004-TERL VBrick Decoder 1-2		vbrick	192.168.11.41				
005-TERL Teleste decoder 1-1		teleste	192.168.11.42				
006-TERL Teleste Decoder 1-2		teleste	192.168.11.42				
007-TERL Teleste Decoder 1-3		teleste	192.168.11.44				
008-TERL Teleste Decoder		teleste	192.168.11.44				
009-TERL Teleste Decoder 1-8		teleste	192.168.11.44				
010-TERL Coretec Decoder 6400		coretec	192.168.11.46				
011-Vbrick5200		vbrick	192.168.11.43				

Decoder **quantity:** 11



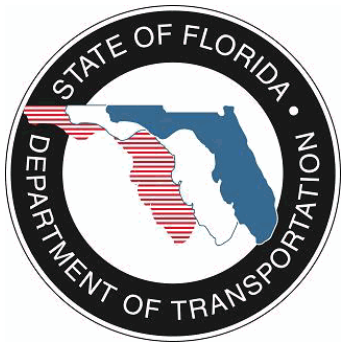
Device Locations Detail



Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
 Center: District 9

<u>DEVICE TYPE:</u>	<u>DETECTOR</u>								
<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>DETECTOR TYPE</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>		
AVI_Tc_Lab	ITS Lab 192.168.11.73: addr 514	avi	192.168.11.73	Springhill Rd.	SB	30407000	-84297000		
AVI_Tc_Springhill	Springhill Mast Arm	avi	192.168.11.72	Springhill Rd.	SB	30400000	-84300000		
IVV_LPR	Clay Workstation 8.201:8050	lpr	192.168.9.70	I-10	EB	30490000	-84450000		
IVV_LPR2	Clay Workstation 8051	lpr	192.168.9.70	I-10	EB	30480000	-84160000		
LPR_TERL	Springhill Road	lpr	192.168.11.71	Springhill Rd.	SB	30406670	-84290660		
RMS-D9-T2		loop	192.168.11.31	I-10	EB	30506740	-84255940		
RMS-D9-T3	TERL	loop	192.168.11.31	I-10	EB	30506745	-84255445		
RMS-TEST1-T1	asdf	loop	192.168.9.11	I-10	EB	12345678	-87654321		
RSE_OT	Convention center	obe	192.168.9.10	I-10	EB	28425750	-81464524		
RSE_Sim	RSE_Sim	obe	192.168.9.11	I-10	EB	28447015	-81470918		
RSE_Sim2	RSE_Sim2	obe	192.168.9.11	I-10	EB	28434430	-81471905		
RSE_Sim3	Rse_Sim3	obe	192.168.9.11	I-10	EB	28421221	-81467056		
RSE_Sim4	the 4th RSE	obe	192.168.9.14	I-10	EB	28436355	-81474480		
RTMS-01	I-10 Strip	radar	192.168.8.13	I-10	EB	30495100	-84446033		
RTMS-02	I-10 Strip	radar	192.168.8.13	I-10	EB	30485450	-84399967		
RTMS-03	I-10 Strip	radar	192.168.8.13	I-10	EB	30484550	-84384817		
RTMS-04	I-10 Strip	radar	192.168.8.13	I-10	EB	30479400	-84363750		
RTMS-05	I-10 Strip	radar	192.168.8.13	I-10	EB	30478050	-84337167		
RTMS-06	I-10 Strip	radar	192.168.8.13	I-10	EB	30482267	-84308717		
RTMS-07	I-10 Strip	radar	192.168.8.13	US-90	WB	30493117	-84276850		
RTMS-08	1	radar	192.168.8.13	I-10	EB	30501650	-84251767		
RTMS-09	I-10 Strip	radar	192.168.8.13	I-10	EB	30498067	-84205917		
RTMS-10	I-10 Strip	radar	192.168.8.13	I-10	EB	30498417	-84180050		
RTMS-11	I-10 Strip	radar	192.168.8.13	I-10	EB	30485283	-84158883		



Device Locations Detail



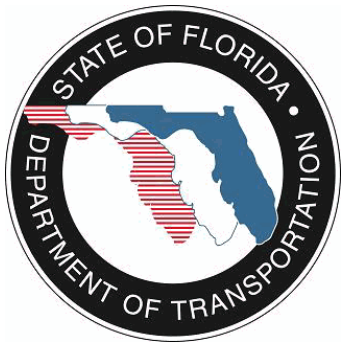
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: DETECTOR

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>DETECTOR TYPE</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
RTMS-12	I-10 Strip	radar	192.168.8.13	I-10	EB	30478433	-84125700
RTMS-13	I-10 Strip	radar	192.168.8.13	I-10	EB	30485783	-84413617
RTMS-14	I-10 Strip	radar	192.168.8.13	I-10	EB	30501383	-84230200
RTMS-IVV	I-10 Strip	radar	192.168.8.13	I-10	EB	30478170	-84084090
RTMS_G4	Not Really Offset from Springhill Road	radar	192.168.11.33	Springhill Rd.	NB	30408080	-84301760
SS105_I10		radar	192.168.8.13	I-10	WB	30396132	-84289855
SS105_I95_MM14	Jacksonville MVDS Test Site	radar	192.168.8.13	Springhill Rd.	NB	30277650	-81617750
Wavetronix_HD_IVV		radar	192.168.13.3	Springhill Rd.	NB	30397197	-84308695

detector quantity: 32



Device Locations Detail

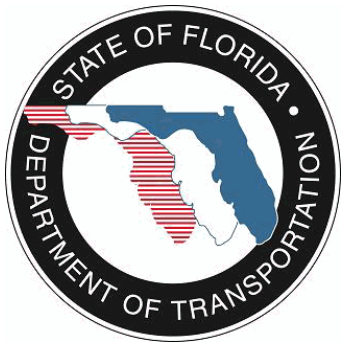


Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: DMS

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
ADDCO	Slab	Daktronics	192.168.11.95	Springhill Rd.	NB	30406580	-84323500
DMS_I10EB_MM191	Mile Marker 191	Skyline	192.168.11.91	I-10	EB	30493267	-84438600
DMS_I10EB_MM194	Mile Marker 194	Skyline	192.168.11.91	I-10	EB	30484800	-84394450
DMS_I10EB_MM198	Mile Marker 198	Skyline	192.168.11.91	I-10	EB	30479517	-84321433
DMS_I10EB_MM202	Mile Marker 202	Skyline	192.168.11.91	I-10	EB	30496817	-84268267
DMS_I10EB_MM208	Mile Marker 208	Skyline	192.168.11.91	I-10	EB	30493250	-84170950
DMS_I10WB_MM196	Mile Marker 196	Skyline	192.168.11.91	I-10	WB	30478433	-84350133
DMS_I10WB_MM199	Mile Marker 199	Skyline	192.168.11.91	I-10	WB	30489767	-84287300
DMS_I10WB_MM203	Mile Marker 203	Skyline	192.168.11.91	I-10	WB	30501800	-84235533
DMS_I10WB_MM209	Mile Marker 209	Skyline	192.168.11.91	I-10	WB	30478400	-84135333
Dialup	TERL	Daktronics	850-385-2222	I-10	EB	30493267	-84438600
Ledstar_Walkin	DMS Slab 3	Skyline	192.168.11.92	Springhill Rd.	NB	30406201	-8431800
MarkIV	workstation 9.11:2001.22	MarkIV	192.168.9.11	Barnstaple Dr	NB	30405000	-84309000
SES M5000	DMS Slab 1	SES America	192.168.11.94	Springhill Rd.	NB	30406580	-84322000
Skyline Walk-in	TERL Slab 4	Skyline	166.155.65.17	Springhill Rd.	NB	30406200	-84318000
TERL-CMS01-27S	TERL Test Area	IDI	astijob307m01.eairlink.com	Springhill Rd.	NB	30406200	-84315000
TERL-DMS-Dak-GenIII	TERL_Slab1	Daktronics	192.168.11.250	Springhill Rd.	NB	30405000	-84318000
TERL-DMS-MINI	TERL ITS Lab	IDI	192.168.11.93	Springhill Rd.	NB	30406200	-84321000
TERL-TEST	TERL	Skyline	192.168.11.91	I-10	WB	30460005	-84333005
TERL-TOLL-Sim1	TERL ITS Lab	Skyline	192.168.11.91	I-10	EB	30495000	-84460000
TERL-TOLL-Sim10	TERL-TOLL-Sim10	Skyline	192.168.11.91	I-10	EB	30490000	-84250000
TERL-TOLL-Sim11	TERL-TOLL-Sim11	Skyline	192.168.11.91	I-10	EB	30490020	-84250025
TERL-TOLL-Sim2	TERL ITS Lab	Skyline	192.168.11.91	I-10	EB	30487000	-84460000



Device Locations Detail



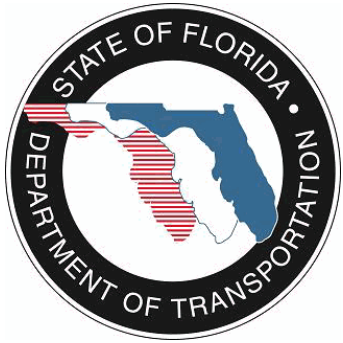
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: DMS

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
TERL-TOLL-Sim3	TERL ITS Lab	Skyline	192.168.11.91	I-10	EB	30482500	-84420000
TERL-TOLL-Sim4	TERL ITS Lab	Skyline	192.168.11.91	I-10	EB	30475000	-84420000
TERL-TOLL-Sim5	TERL ITS Lab	Skyline	192.168.11.91	I-10	EB	30473000	-84370000
TERL-TOLL-Sim6	TERL-TOLL-Sim6	Skyline	192.168.11.91	I-10	EB	30467500	-84333000
TERL-TOLL-Sim7	TERL-TOLL-Sim7	Skyline	192.168.11.91	I-10	EB	30460000	-84333000
TERL-TOLL-Sim8	TERL-TOLL-Sim8	Skyline	192.168.11.91	I-10	EB	30473000	-84300000
TERL-TOLL-Sim9	TERL-TOLL-Sim9	Skyline	192.168.11.91	I-10	EB	30465000	-84300000
VSL_I10EB_MM194	Mile Marker 194	Skyline	192.168.11.91	I-10	EB	30483670	-84392170
VSL_I10EB_MM196	Mile Marker 196	Skyline	192.168.11.91	I-10	EB	30478300	-84354210
VSL_I10EB_MM199	Mile Marker 199	Skyline	192.168.11.91	I-10	EB	30485510	-84297000
VSL_I10EB_MM203	Mile Marker 203	Skyline	192.168.11.91	I-10	EB	30501550	-84241130
VSL_I10EB_MM208	Mile Marker 208	Skyline	192.168.11.91	I-10	EB	30480970	-84151920
VSL_I10WB_MM195	Mile Marker 195	Skyline	192.168.11.91	I-10	WB	30482010	-84372340
VSL_I10WB_MM198	Mile Marker 198	Skyline	192.168.11.91	I-10	WB	30481180	-84317500
VSL_I10WB_MM202	Mile Marker 202	Skyline	192.168.11.91	I-10	WB	30501090	-84260630
VSL_I10WB_MM207	Mile Marker 207	Skyline	192.168.11.91	I-10	WB	30489720	-84164590
VSL_I10WB_MM210	Mile Marker 210	Skyline	192.168.11.91	I-10	WB	30479840	-84115170

dms quantity: 40



Device Locations Detail



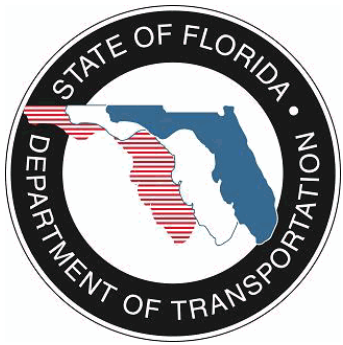
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: ENCODER

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
001-Cohu-Impath-Springhill		impath	192.168.13.3				
005-Vicon-Impath-CertLab		impath	192.168.13.4				
010-CCTV-ITSLAB10@TERL		teleste	192.168.13.6				
011-CCTV-ITSLAB11@RESEARCH		teleste	192.168.13.21				
015-CCTV-ITSLAB15@TERL		impath	192.168.13.10				
016-CCTV-ITSLAB16@TERL		coretec	192.168.13.12				
017-CCTV17@coretecMpeg2		coretec	192.168.13.26				
018-CoretecVCX7401e		coretec	192.168.13.28				

Encoder quantity: 8



Device Locations Detail



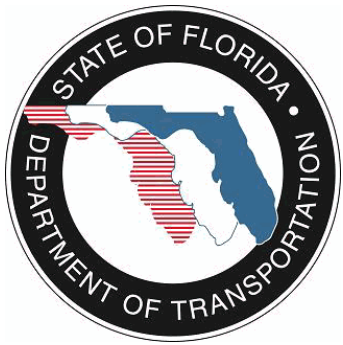
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: HAR

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
HAR04	WEST	DR2000		Barnstaple Dr	NB	121231	-121121
HAR_03	ITS-Lab	DR2000		Springhill Rd.	SB	30408025	-84312000
HAR_05	WEST	DR2000		I-10	EB	123123	-123123
HAR_5	yest	DR2000		Barnstaple Dr	NB	123123	-123123
HAR_Test	Tallahassee	DR2000		Springhill Rd.	NB	30508025	-84412000
HarDeeHarHar	1	vaisala		Barnstaple Dr	NB	30403333	-83000000
HarDeeHarHarCough	1	vaisala		Barnstaple Dr	NB	30400000	-83000000
TEST	1234	DR2000		I-10	EB	11111111	11111111
TestTest	North	DR2000		Springhill Rd.	NB	30508025	-84412000
uniquehar	asdf	DR2000		I-10	WB	11111111	11111111

har quantity: 10



Device Locations Detail



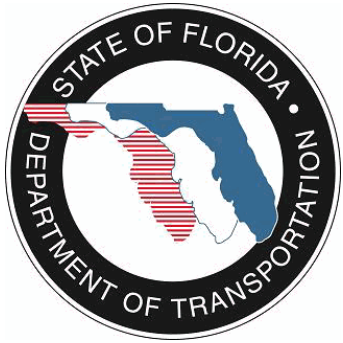
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: RAMP METER

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
RMS-D9-T2	TERL Test RMC		I-10	EB	30506740	-84255440
rmcTEST	asdf		I-10	EB	10000000	-80000000

Ramp Meter quantity: 2



Device Locations Detail



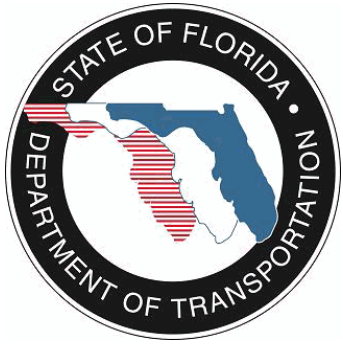
Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: RWIS

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
TERL-001	ITS Lab	vaisala	192.168.11.51	I-10	EB	30408200	-84321000
TERL-002(Quixote)	ITS Lab2	vaisala	192.168.11.52	I-10	EB	30408200	-84318000
TERL-003(SIM1)	ITS Lab	vaisala	192.168.8.15	I-10	EB	30408200	-84315000

RWIS quantity: **3**



Device Locations Detail



Report Template Version: 1.6

Created On: February 04, 2014 16:33:19
Center: District 9

DEVICE TYPE: SAFETY BARRIER

<u>DEVICE NAME</u>	<u>DEVICE LOCATION</u>	<u>MANUFACTURER</u>	<u>NETWORK ADDRESS</u>	<u>ROADWAY</u>	<u>DIR.</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
Safety Barrier	Near TERL		192.168.8.13	I-10	EB	30506741	-84265377
TEST	ew		12.2.2.2	Barnstaple Dr	NB	123123	-123133

Safety Barrier quantity: 2