



Detector and Lane ID Mapping



Report Template Version: 1.0

Created On: April 02, 2014 16:02:38
Center: District 9
Filter Parameters Selected:

<u>DETECTOR_ID</u>	<u>DETECTOR_NAME</u>	<u>LANE_ID</u>	<u>LANE_NAME</u>
435	RMS-D9-T2	1682	RMS-D9-T2-link1-ML-lane1
435	RMS-D9-T2	1683	RMS-D9-T2-link2-RQ-lane1
435	RMS-D9-T2	1684	RMS-D9-T2-link3-AQ-lane1
435	RMS-D9-T2	1685	RMS-D9-T2-link4-ML2-lane1
435	RMS-D9-T2	1686	RMS-D9-T2-link5-ML3-lane1
435	RMS-D9-T2	1687	RMS-D9-T2-link6-RQ2-lane1
435	RMS-D9-T2	1688	RMS-D9-T2-link7-AQ2-lane1
439	RTMS-01	1606	RTMS-01-link1-lane1
439	RTMS-01	1607	RTMS-01-link1-lane2
439	RTMS-01	1608	RTMS-01-link2-lane1
439	RTMS-01	1609	RTMS-01-link2-lane2
441	RTMS-02	1610	RTMS-02-link1-lane1
441	RTMS-02	1611	RTMS-02-link1-lane2
441	RTMS-02	1612	RTMS-02-link2-lane1
441	RTMS-02	1613	RTMS-02-link2-lane2
442	RTMS-03	1614	RTMS-03-link1-lane1
442	RTMS-03	1615	RTMS-03-link1-lane2
442	RTMS-03	1616	RTMS-03-link2-lane1
442	RTMS-03	1617	RTMS-03-link2-lane2
443	RTMS-04	1634	RTMS-04-link1-lane1
443	RTMS-04	1635	RTMS-04-link1-lane2
443	RTMS-04	1636	RTMS-04-link2-lane1
443	RTMS-04	1637	RTMS-04-link2-lane2
444	RTMS-05	1689	RTMS-05-link1-lane1
444	RTMS-05	1690	RTMS-05-link1-lane2
444	RTMS-05	1691	RTMS-05-link2-lane1
444	RTMS-05	1692	RTMS-05-link2-lane2
445	RTMS-06	1642	RTMS-06-link1-lane1
445	RTMS-06	1643	RTMS-06-link1-lane2
445	RTMS-06	1644	RTMS-06-link2-lane1
445	RTMS-06	1645	RTMS-06-link2-lane2
446	RTMS-07	1477	RTMS-07-link1-lane1
446	RTMS-07	1478	RTMS-07-link1-lane2
446	RTMS-07	1479	RTMS-07-link2-lane1
446	RTMS-07	1480	RTMS-07-link2-lane2
447	RTMS-08	1481	RTMS-08-link1-lane1
447	RTMS-08	1482	RTMS-08-link1-lane2
447	RTMS-08	1483	RTMS-08-link2-lane1
447	RTMS-08	1484	RTMS-08-link2-lane2
448	RTMS-09	1417	RTMS-09-link1-lane1
448	RTMS-09	1418	RTMS-09-link1-lane2
448	RTMS-09	1419	RTMS-09-link2-lane1
448	RTMS-09	1420	RTMS-09-link2-lane2
449	RTMS-10	1413	RTMS-10-link1-lane1
449	RTMS-10	1414	RTMS-10-link1-lane2
449	RTMS-10	1415	RTMS-10-link2-lane1
449	RTMS-10	1416	RTMS-10-link2-lane2
450	RTMS-11	1409	RTMS-11-link1-lane1
450	RTMS-11	1410	RTMS-11-link1-lane2



Detector and Lane ID Mapping



Report Template Version: 1.0

Created On: April 02, 2014 16:02:38
 Center: District 9
 Filter Parameters Selected:

<u>DETECTOR_ID</u>	<u>DETECTOR_NAME</u>	<u>LANE_ID</u>	<u>LANE_NAME</u>
450	RTMS-11	1411	RTMS-11-link2-lane1
450	RTMS-11	1412	RTMS-11-link2-lane2
451	RTMS-13	1405	RTMS-13-link1-lane1
451	RTMS-13	1406	RTMS-13-link1-lane2
451	RTMS-13	1407	RTMS-13-link2-lane1
451	RTMS-13	1408	RTMS-13-link2-lane2
452	RTMS-14	1401	RTMS-14-link1-lane1
452	RTMS-14	1402	RTMS-14-link1-lane2
452	RTMS-14	1403	RTMS-14-link2-lane1
452	RTMS-14	1404	RTMS-14-link2-lane2
453	RTMS-12	1397	RTMS-12-link1-lane1
453	RTMS-12	1398	RTMS-12-link1-lane2
453	RTMS-12	1399	RTMS-12-link2-lane1
453	RTMS-12	1400	RTMS-12-link2-lane2
460	RTMS-IVV	1646	RTMS-IVV-link1-lane1
460	RTMS-IVV	1647	RTMS-IVV-link1-lane2
460	RTMS-IVV	1648	RTMS-IVV-link2-lane1
460	RTMS-IVV	1649	RTMS-IVV-link2-lane2
464	RTMS_G4	1694	RTMS_G4-link1-lane1
464	RTMS_G4	1695	RTMS_G4-link2-lane1
468	IVV_LPR	1701	IVV_LPR-link1
3973	RSE_Sim	17703	RSE_Sim-NB
3973	RSE_Sim	17704	RSE_Sim-SB
3974	RSE_Sim2	17705	RSE_Sim2-International Dr NB
3974	RSE_Sim2	17706	RSE_Sim2-International Dr SB
3975	RSE_Sim3	17707	RSE_Sim3-I-Drive EB
3975	RSE_Sim3	17715	RSE_Sim3-I-Drive WB
3976	RSE_Sim4	17708	RSE_Sim4-NB
3976	RSE_Sim4	17709	RSE_Sim4-SB
3978	RSE_OT	17710	RSE_OT-NB
3978	RSE_OT	17711	RSE_OT-SB
3983	Wavetronix_HD_IVV	17717	Wavetronix_HD_IVV-NB-lane1
3983	Wavetronix_HD_IVV	17718	Wavetronix_HD_IVV-NB-lane2
3983	Wavetronix_HD_IVV	17719	Wavetronix_HD_IVV-NB-lane3
3983	Wavetronix_HD_IVV	17720	Wavetronix_HD_IVV-NB-lane4
3983	Wavetronix_HD_IVV	17721	Wavetronix_HD_IVV-NB-lane5
3983	Wavetronix_HD_IVV	17722	Wavetronix_HD_IVV-SB-lane1
3983	Wavetronix_HD_IVV	17723	Wavetronix_HD_IVV-SB-lane2
3983	Wavetronix_HD_IVV	17724	Wavetronix_HD_IVV-SB-lane3
3983	Wavetronix_HD_IVV	17725	Wavetronix_HD_IVV-SB-lane4
3983	Wavetronix_HD_IVV	17726	Wavetronix_HD_IVV-SB-lane5
3984	AVI_Tc_Springhill	17728	AVI_Tc_Springhill-Inbound
3985	AVI_Tc_Lab	17727	AVI_Tc_Lab-outbound
3987	SS105_I10	17729	SS105_I10-link1-lane1
3987	SS105_I10	17730	SS105_I10-link1-lane2
3987	SS105_I10	17731	SS105_I10-link1-lane3
3987	SS105_I10	17732	SS105_I10-link2-lane1
3987	SS105_I10	17733	SS105_I10-link2-lane2
3987	SS105_I10	17734	SS105_I10-link2-lane3