

TRAFFIC REGULATION FACT SHEET

<u>Regulation Number</u>	<u>Action</u>	<u>Restriction/ Location</u>
66528	Remove:	Speed Limit 55 Miles per Hour: NW LP Cookingham Drive, from International Circle to Interstate 29
66529	Remove:	Speed Limit 15 Miles Per Hour: Amsterdam Circle, from Moscow Drive to Nairobi Drive
66530	Remove:	Speed Limit 15 Miles Per Hour: Beirut Drive, from Helsinki Drive to Buenos Aires Drive
66531	Remove:	Speed Limit 35 Miles Per Hour: International Circle, from International Way to International Way
66532	Remove:	Speed Limit 15 Miles Per Hour: Rome Circle, from Moscow Drive to Helsinki Drive
66533	Remove:	Minimum Speed Limit 40 Miles per Hour: NW LP Cookingham Drive, from International Circle to Interstate 29
66534	Install:	Speed Limit 50 Miles per Hour: NW LP Cookingham Drive (North Drive), from a point .7 miles west of Interstate 29 to a point .2 miles southwest of Bern Street
66535	Install:	Speed Limit 40 Miles per Hour: NW LP Cookingham Drive (North Drive), from a point .2 miles southwest of Bern Street to Paris Street
66536	Install:	Speed Limit 50 Miles per Hour: NW LP Cookingham Drive (South Drive), from Paris Street to Interstate 29
66537	Install:	Speed Limit 30 Miles per Hour: Kansas City Boulevard, from Paris Street to a point .2 miles south of Paris Street
66538	Install:	Speed Limit 20 Miles per Hour: Kansas City Boulevard, from a point .2 miles south of Paris Street to Arrivals
66539	Install:	Speed Limit 15 Miles per Hour: Kansas City Boulevard, form Arrivals to Parking Garage Entrance

66540 **Install:** Speed Limit 10 Miles per Hour: Kansas City Boulevard, from Parking Garage Entrance to Parking Garage Exit

66541 **Install:** Speed Limit 15 Miles per Hour: Kansas City Boulevard, from Parking Garage Exit to Rome Circle

66542 **Install:** Speed Limit 20 Miles per Hour: Kansas City Boulevard, from Rome Circle to International Circle

66543 **Install:** Speed Limit 30 Miles per Hour: Kansas City Boulevard, from International Circle to Paris Street

Reason: **To match existing conditions**