







”





		$\mu\text{ g/m}$
	$10\mu\text{ m}$	

		ng/m		ng/m

”



















38.8

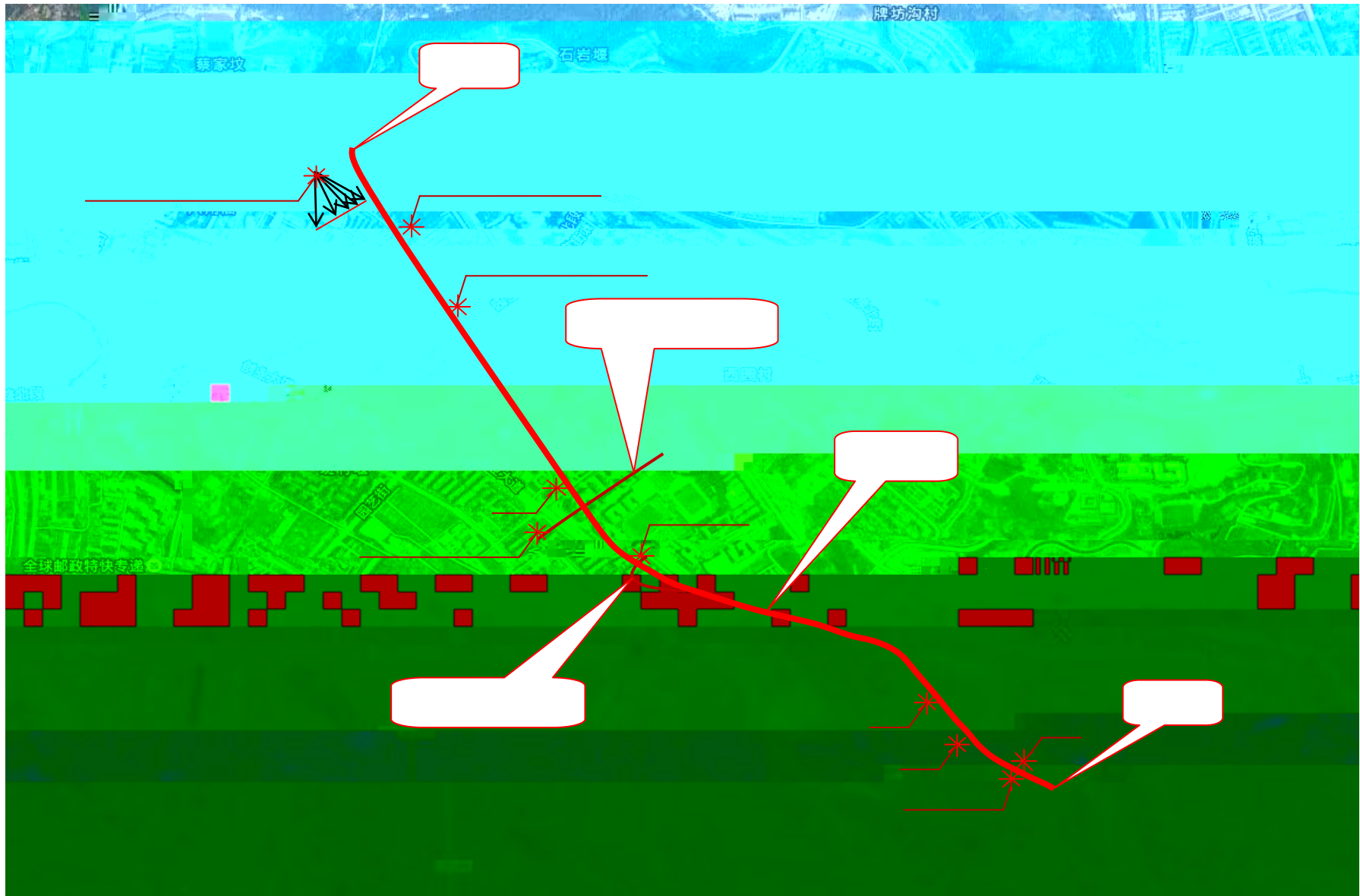
7.3

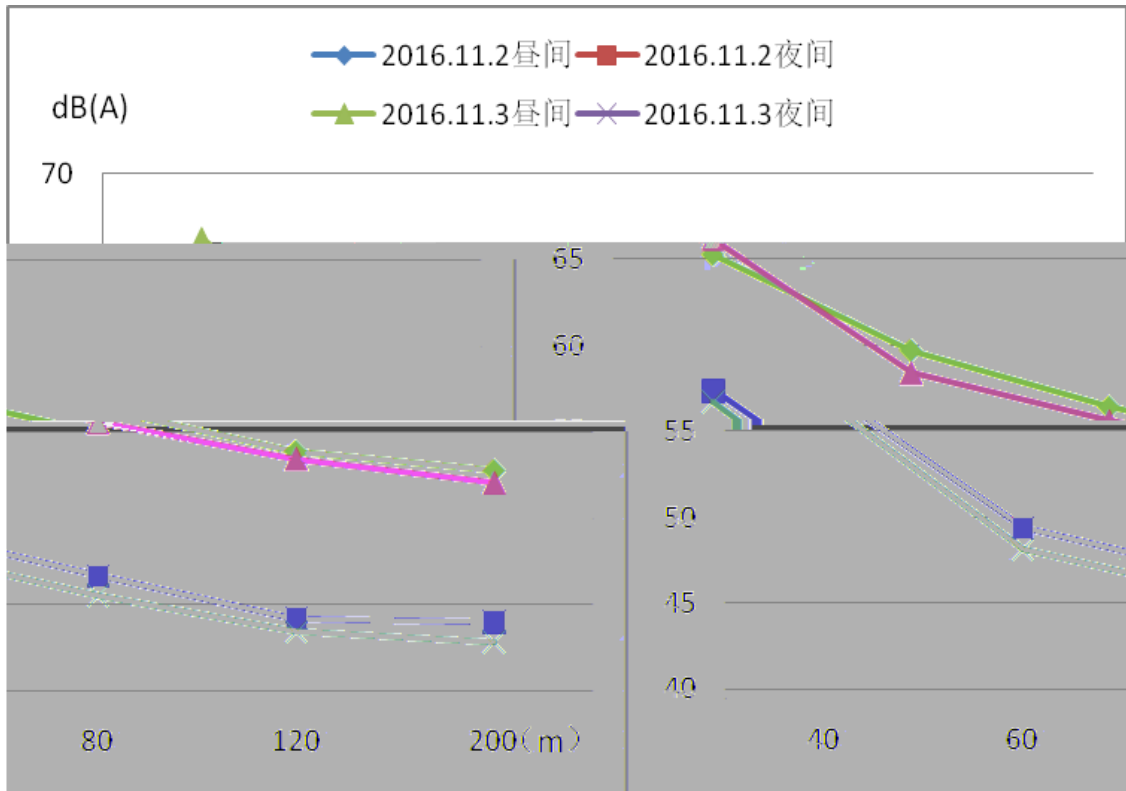
16.3







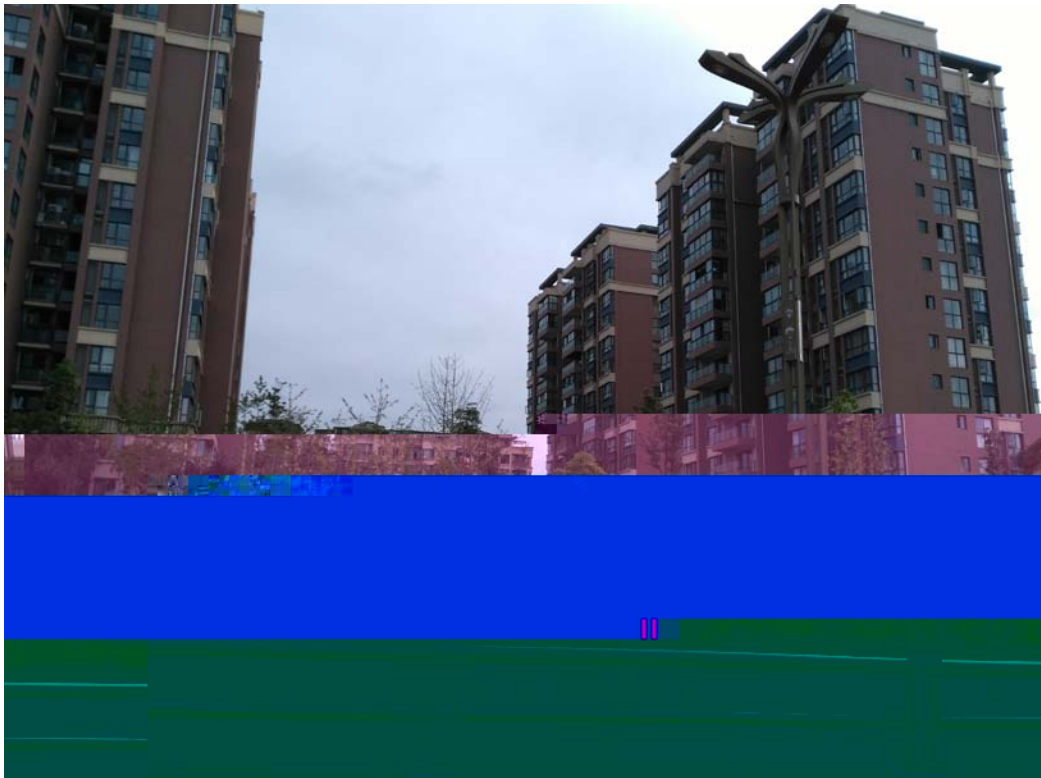


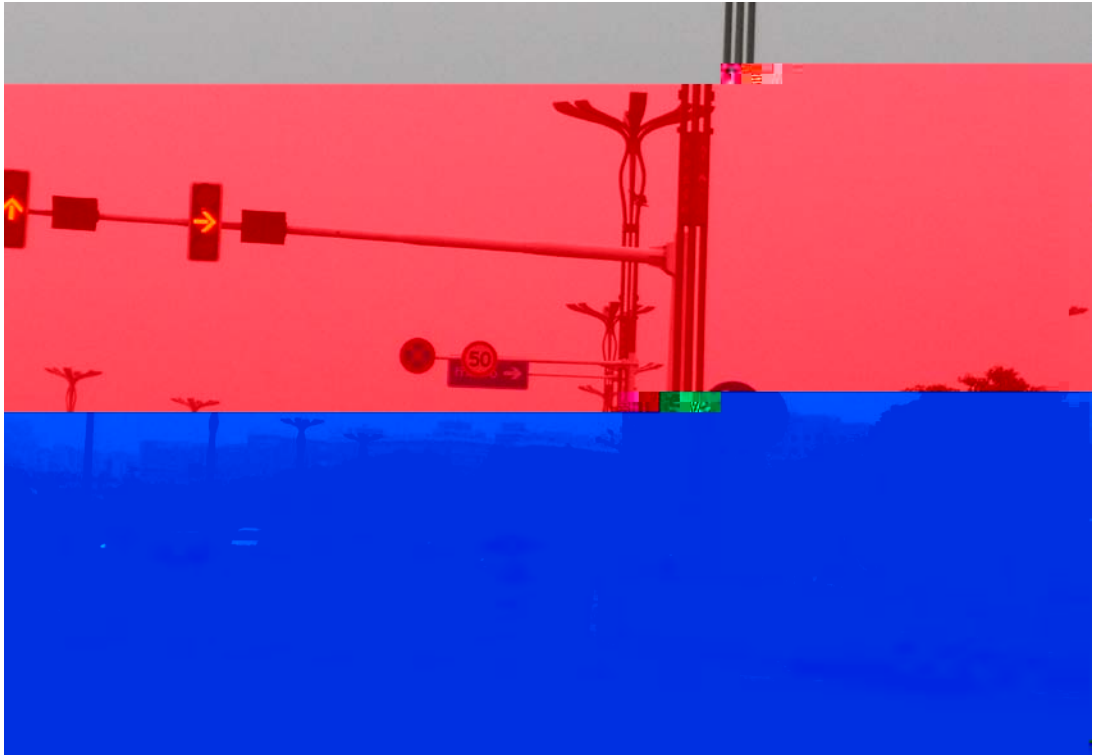


“ ”







































◦