11551-11583 RUPP DR **BURNSVILLE MN 55337-1248 DAKOTA COUNTY** 



Resistive



RISK ID: 22 MN99 008579 LAST UPDATE: 9/1/2012 1

## **BUILDING RATING DETAILS FOR BASIC GROUP I & BASIC GROUP II**

Schedule Applied Date: 8/1/2006 CSP Territory Code: 092

Sprinkler system BG II Symbol: AA - Superior Wind Yes

installed: 1

Construction **Automatic Sprinkler** 

Protective Safeguard Clause: System Fire Protection Area: JERSEY CITY

Fire Rating-Construction	n-Protection Code	1503				
Building rated as	Building Construction	Public Protection Classification				
1 - Specific Rated	5 - Modified Fire Resistive	03				

Wind Rating-Construction-	Building Code Effectiveness Grade	G5499			
Building rated for wind	Building wind construction	Building Code Effectiveness Grade			
G - Specific Rated	54 - High Rise Structure, Un-Reinforced Masonry Modified Fire Resistive With Other Than Light Steel Construction	99			

## **EXPERIENCE LEVEL ADJUSTMENTS**

Effective/Distribution Date		ISO Filing Designation	Approval/Implementation Circular	Limit of Insurance Applicable 6		
Current:	10/01/2016	CF-2016-RLA1	LI-CF-2016-032	Yes	~	

## LOSS COST DETAILS

			BG I Loss Cost		BG II Loss Cost				
■Building / Occupant	Line CSP # Class		ELA	Е	BG II	Wind Factor		BCEGS	
			Factor	Class	Specific	Indicated	Applied	Factor	
Verisk Analytics Newport Ctr 4(23s)	10	0433	0.026	0.126	0.030	0.034	1.133	1.133	1.0

## **NOTES**



As part of our commitment to maintain the currency of the Prometrix commercial property data, this building was resurveryed on MM/DD/YYYYY (current updated survey date).

Due to limited or no access to the sprinkler system, the following sprinker conditions have been used in generating the loss cost:

- Position of sprinkler control valve
- Fire protection system inspection, testing and maintenance information

Due to limited or no building accessibility the following areas were not available to be resurveyed:

- 1st floor

ORDERED BY: INSURANCE SERVICES OFFICE - ISO MARKETING SUPPORT (M.CASSERA) POLICY#/INSURED TEST

