



Risk Name: CARL SANDBURG COLLEGE

Risk ID: 120522639

Rating Effective Date: 07/01/2024 Production Date: 02/08/2024 State: ILLINOIS

Sta	ate	Wt Exp Excess Losses		Expect Losse		Exp Prir Losses		Act Exc Loss		Ballast	Act Inc Losse	es Act Prim Losses	
IL		.13		42,512	8	0,212	37	7,700		0	73,6	00 12,10	12,104
(A) Wt	(B)		Excess s (D - E)	` '-	sses	٠, ,	Exp Prim osses	•	S) Act Exc sses (H - I)	((G) Ballast	(H) Act Inc Losses	(I) Act Prim Losses
.13			42,512		80,212		37,700		0		73,600	8,165	8,165

	Primary Losses		Stabilizing Value			Ratable Excess	Totals		
	(I)		C * (1 - A) + G		(A) * (F	=)	(J)		
Actual	8,165		110,585			0	118,750		
	(E)		C * (1 - A) + G		(A) * (C	C)	(K)		
Expected	37,700		110,	,585		5,527	153,812		
	ARAP		FLARAP	SARAP	P MAARAP		Exp Mod		
							(J) / (K)		
Factors	1.00						.77		

RATING REFLECTS A DECREASE OF 70% MEDICAL ONLY PRIMARY AND EXCESS LOSS DOLLARS WHERE ERA IS APPLIED.

Carrier: 19968-000 Policy: AFWCP100040435 Eff-Date: 07-01-2023 Exp-Date: 07-01-2024

WORKERS COMPENSATION EXPERIENCE RATING



Risk Name: CARL SANDBURG COLLEGE

Risk ID: 120522639

Rating Effective Date: 07/01/2024 Production Date: 02/08/2024 State: ILLINOIS

12-ILLINOIS Firm ID: Firm Name: CARL SANDBURG COLLEGE

Carrier: 19968 Policy No. WCV6169601 Eff Date: Exp Date: 07/01/2021 07/01/2020

Code		D- Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	OF	Act Inc Losses	Act Prim Losses
0930	0930 WAIVER OF SUBROGAT			0	0	AFC230331768	09	F	6,478	6,478
8868	.16	.47	9,757,921	15,613	7,338					
9037	RATE I	DEVIA	TION PRE	0	0					
9101	1.67	.47	483,602	8,076	3,796					
9807	EMPLO	YERS	LIABILIT	0	0					
Policy	Total:		10,241,523	Subject Premium:	53,148	Total Act Inc Losses:			6,478	

12-ILLINOIS Firm ID: Firm Name: CARL SANDBURG COLLEGE

Carrier: 19968 Policy No. WCV6169601 Eff Date: 07/01/2021 **Exp Date:** 07/01/2022

Code		D- Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	OF	Act Inc Losses	Act Prim Losses
0930	930 WAIVER OF SUBROGAT			0	0	AFC230451220	06	F	204	204
8868	.16	9,286,309		14,858	6,983	AFC230521479	06	F	2,198	2,198
9037	37 RATE DEVIATION PRE			0	0	AFC230434351	06	F	3,224	3,224
9101	1.67	.47	864,683	14,440	6,787					
9807	807 EMPLOYERS LIABILIT			0						
Policy	Total:		10,150,992	Subject Premium:	68,826	Total Act Inc Losses:			5,626	

12-ILLINOIS Firm ID: Firm Name: CARL SANDBURG COLLEGE

Policy No. AFWCP100040435 Carrier: 19968 Eff Date: 07/01/2022 **Exp Date:** 07/01/2023

Code		D- Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	OF	Act Inc Losses	Act Prim Losses
0930	0930 WAIVER OF SUBROGAT		0	0						
8868	.16	.47	10,184,041	16,294	7,658					
9101	1.67	.47	654,540	10,931	5,138					
9807	9807 EMPLOYERS LIABILIT			0						
Policy	Total:		10,838,581	Subject Premium:	68,895	Total Act Inc Losses:			0	

© Copyright 1993-2024, All rights reserved. This product is comprised of compilations and information which are the proprietary and exclusive property of the National Council on Compensation Insurance, Inc. (NCCI). No further use, dissemination, sale, transfer, assignment or disposition of this product, in whole or in part, may be made without the prior written consent of NCCI. This product is furnished "As is" "As available" "With all defects" and includes information available at the time of publication only. NCCI makes no representations or warranties of any kind relating to the product and hereby expressly disclaims any and all express, statutory, or implied warranties, including the implied warranty of merchantability, fitness for a particular purpose, accuracy, completeness, currentness, or correctness of the product or information contained therein. This product and the Insurance purposes and may not be used for any other purpose including but not limited to safety scoring for project bidding purposes. All responsibility for the use of and for any and all results derived or obtained through the use of the product and information are the end user's and NCCI shall not have any liability thereto.

* Total by Policy Year of all cases \$2000 or less. D Disease Loss

X Ex-Medical Coverage