

## Illinois Department of Revenue 2014 Schedule NLD

## Illinois Net Loss Deduction

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31. 1986.	 

For Illinois net losses arising in tax years ending **on or after** December 31, 1986. Attach to your Form IL-1120, IL-1120-ST, IL-1041, IL-1065, or corresponding amended return.

Month Year IL Attachment No. 6

Carry year ending

Enter your name as shown on your return.

Enter your federal employer identification number (FEIN).

•	Read the instructions befor "Carry year" is the year to whi			· · · · · · · · · · · · · · · · · · ·					
•	Enter all amounts as positive		^		В			0	
		Loss year that expires first	<b>A</b>	Loss year ending	<b>B</b>	Loss ye		C	
		Mon	h Year	ending	Month Year	ending	Mon	th Year	
1	Enter your reported Illinois net loss. See instructions.								
2a	Enter the carry year and the amount of Illinois net loss previously carried back or forward. See instructions. 2a	/		/			/		
	<b>=Note</b> → If you are	Month Year Lo		Month \	ear Loss carried	Month	Year Lo	oss carried	
	due to discharge of indebtedness income, see instructions.	Month Year Lo	oss carried	Month \	ear Loss carried	Month	Year Lo	oss carried	
2d	Add Lines 2a through 2c. This is your total amount of loss previously carried. 2d				ear Loss carried		Year Lo	oss carried	
3	Subtract Line 2d from Line 1. This is your remaining Illinois net loss.								
4	Enter the Illinois base income for this carry year. See instructions.					→			
5	Enter the lesser of Line 3 <b>or</b> Line 4. This is your Illinois net loss deduction (NLD).			Ænter Lii	e 6 from previous column.	Ænter	Line 6 fror	m previous columnA	
6	Subtract Line 5 from Line 4. This is your remaining income after NLD.			] 					Total of Columns A, E and C, Line 5. See instructions.
7	Subtract Line 5 from Line 3. This is your remaining NLD for subsequent years.								
	ep 2: Identify the I	oss yea	r compa	any					
Cor	nplete this part only if the los N of the company, the reaso	ss shown on	Step 1, Line	e 1, original				d the date you	
8 F	EIN:	,	9 FEIN:		- 	10	FEIN:		
	Reason:								
- - F	Inter the date you		Enter the d	late vou		_	Enter th	he date you	
	cquired this loss:///	Year	acquired th		onth Day Year			ed this loss:	onth Day Year

	Discharge of indebtedness worksheet and instructions						
1	Enter the amount of the reduction to your federal net operating losses that was carried over to the tax year of the discharge (See federal Form 982).	1					
2	Multiply the amount on Line 1 by your income allocation ratio.	2					
3	Enter the total amount of Illinois net loss carryovers from all loss years available to be carried to the taxable year of the discharge.	3					
4	Enter the lesser of Line 2 or Line 3. This is the amount of your loss carryover reduction.	4					

Line 2 — Your income allocation ratio is calculated by dividing the amount of debt cancellation income excluded from your gross income that would have been allocated or apportioned to Illinois under the IITA if it was not excluded by the total amount of debt cancellation income excluded from your gross income. If all of your debt cancellation income would have been business income, use the apportionment factor you calculated on the return for the tax year of the debt cancellation.

**Line 3** — This is the amount of any net loss reported on Schedule NLD for a taxable year prior to the year of discharge that has not previously been carried back or forward. In determining this amount,

if you had positive base income allocable to Illinois in the tax year of the debt cancellation, you may first use any NOL carryovers available to be carried to that year in order to claim an Illinois NLD. Only the remaining unused loss carryovers to such year, if any, should be included on this line.

**Line 4** — If Line 2 is less than Line 3, apply the loss carryover reduction from Line 4 to reduce (but not below \$0) the net operating loss carryover beginning with the earliest loss year, and continue in order until the entire loss carryover reduction has been applied. If Line 3 is less than Line 2, all of the net loss carryovers you reported on Line 3 are reduced to \$0.

