This is the correct storm value. This works for all the other events as well (Figure 1)

Updating I <b>Events</b>	nserUls				
Storm		•			
Year			Area	Money	1000
1980		•	100	1000	
Add					
Events	Year	Area_Loss	Money		
Storm	1980.00	100.00	1000.00		

Figure 1

## **1.** My first problem on Input panels

## As I keep adding the panels the following happens

Panel added but values are **not automatically updated** in the second panel. For this we have to reselect the year in the second panel by scrolling up and down (Figure 2 and 3)



Coming to another issue, if I **choose Earthquake** its corresponding **Years are not updated automatically** (Figure 4).

Updating Inser <b>Events</b>	Uls			Should be 1985 ar	nd 1990	
Earthquake		•				
1980		•	^ Area		Money	
1980			= 100	A V	1000	▲ ▼
Year			Area		Money	
		•		×		* *
Add						
Events	Year	Area_Loss	Money			
Earthquake	1980.00	100.00	1000.00			

## Figure 4

However, if I delete the second panel and try to update the Earthquake values for 1985 and 1990 then it works for the panels as shown below (Figure 5). But the values remained fixed in the first panel on adding a second panel and doesn't change upon changing the year (Figure 6). Same goes for the second and first panel if I add a third panel and **my selection are not flexible anymore after each additional panel**.

	Updating Inser Events Earthquake	Uls					Looks fine for the
	Eartinquake						7
	Year			Area	Money	T	first time.
[	1985		•	200	2000		
	Year			Area	Money		
	1990		•	450	5000		
	Add						
	Events	Year	Area_Loss	Money			
	Earthquake	1985.00	200.00	2000.00			
	Earthquake	1990.00	450.00	5000.00			

Figure 5

BUT

	Updating Inser Events	Uls				Values didn't change
	Earthquake		•			-
_	Year			Area	Money	after changing the year
~	1990		•	200	2000	
	Year			Area	Money	
	1990		•	450	5000	It changes value on
	Add					_
	Events	Year	Area_Loss	Money		selecting a different year
	Earthquake	1990.00	200.00	2000.00		
	Earthquake	1990.00	450.00	5000.00		

Figure 6

**P.S**: Try adding, deleting panels and selecting years in different combinations and the problems will be accentuated.

## 2. My second problem on text output

Also, if I change the value of money to say 2000 for the text output in the second panel, then both the values in first and second panel changes to 2000 as below (Figure 7)

Updating Ir Events Storm	nserUls	•			~	<	/	Text output values
Year			Area	Money	200	0		
1980		•	100	1000		J		
Year			Area	Money	200	。 /		
1980		•	100	2000				
Add					$\cup$			
Events	Year	Area_Loss	Money					
Storm	1980.00	100.00	1000.00					
Storm	1980.00	100.00	2000.00					

Figure 7