2013 Hospital Financial Survey Hospital Financial Statements Reconciliation Addendum UID: HOSP568- Turning Point Care Center, LLC

	Contractual Adj's, Hill Burton, Bad Debt, Gross Indigent and Charity Care, and Other Free Care										
HFS Source:	Part C, 1	Part C, 1							Part C, 1		
5 3341301	Gross Patient Charges	Medicare Contractual Adjs	Medicaid Contractual Adjs	Other Contractual Adjs	Hill Burton Obligations	Bad Debt	Gross Indigent Care (IP & OP)	Gross Charity	Other Free Care	Total Deductions of All Types (Sum Col 2-9)	Net Patient Revenue (Col 1 - 10)
	1	2	3	4	5	6	7	8	9	10	11
Inpatient Gross Patient Revenue	20,043,160										
Outpatient Gross Patient Revenue	26,633,577										
Per Part C, 1. Financial Table		8,862,464	0	4,992,142	0	2,209,886			180,750		
Per Part E, 1. Indigent and Charity Care							0	0			
Totals per HFS	46,676,737	8,862,464	0	4,992,142	0	2,209,886	0	0	180,750	16,245,242	30,431,495
Section 2: Reconciling Items to Financial Statemen	its:								(B)		(B)
Non-Hospital Services:											
> Professional Fees	0									0	
> Home Health Agency	0									0	
> SNF/NF Swing Bed Services	0									0	
> Nursing Home	0									0	
> Hospice	0									0	
> Freestanding Ambulatory Surg. Centers	0									0	
> 0	0									0	
> 0	0									0	
> 0	0									0	
> 0	0									0	
> 0	0									0	
> 0	0									0	
Bad Debt (Expense per Financials) (A)										0	
Indigent Care Trust Fund Income										0	
Other Reconciling Items:											
> 0	0									0	
> 0	0									0	
> 0	0									0	
> 0	0									0	
Total Reconciling Items	0									0	0
Total Per Form	46,676,737									16,245,242	30,431,495
Total Per Financial Statements	0										0
Unreconciled Difference (Must be Zero)	46,676,737										30,431,495

⁽A) Due to specific differences in the presentation of data on the HFS, Bad Debt per Financials may differ from the amount reported on the HFS-proper (Part C).

⁽B) Taxable Net Patient Revenue will equal Net Patient Revenue in Section 1 column 11, plus Other Free Care in Section 1 column 9.