



Legislation Details (With Text)

File #:	SLR 0074-2007	Version:	*	Name:	Personal income tax on residents.
Type:	SLR	Status:		Status:	Adopted
		In control:		In control:	Committee on State and Federal Legislation
On agenda:	6/15/2007				
Enactment date:		Enactment #:			
Title:	State Legislation Resolution requesting the New York State Legislature to pass bills introduced by Senator Padavan, S.6247, and Assembly Member Farrell, A.8264-A, "AN ACT to amend the tax law and the administrative code of the city of New York, in relation to authorizing a credit against the city personal income tax on residents for such residents' share of city general corporation tax and banking corporation tax paid by subchapter S corporations in which such residents are shareholders for taxable years beginning on or after January 1, 2007".				
Sponsors:	Maria Baez, Larry B. Seabrook, Inez E. Dickens, Lewis A. Fidler, David I. Weprin				
Indexes:					
Attachments:	1. Committee Report, 2. Press Release, 3. Fiscal Impact Statement, 4. Hearing Transcript, 5. Hearing Transcript - Stated Meeting 6/15/07				

Date	Ver.	Action By	Action	Result
6/15/2007	*	Committee on State and Federal Legislation	Hearing on P-C Item by Comm	
6/15/2007	*	Committee on State and Federal Legislation	P-C Item Approved by Comm	Pass
6/15/2007	*	City Council	Introduced by Council	
6/15/2007	*	City Council	Referred to Comm by Council	
6/15/2007	*	City Council	Approved, by Council	Pass

State Legislation Resolution No. 74

State Legislation Resolution requesting the New York State Legislature to pass bills introduced by Senator Padavan, S.6247, and Assembly Member Farrell, A.8264-A, "AN ACT to amend the tax law and the administrative code of the city of New York, in relation to authorizing a credit against the city personal income tax on residents for such residents' share of city general corporation tax and banking corporation tax paid by subchapter S corporations in which such residents are shareholders for taxable years beginning on or after January 1, 2007".