

# \*AT&T SPINs for California Funding 2008-2009



Pacific Bell	<b>143002665</b>	1MB, Centrex, Intralata <b>DS1/T1/DS3*</b> , Gigaman, HiCap, ISDN, OC1, OC3, Sonet, Usage, Opt-e-MAN, CSME, CALNET 2 Intralata Data services
SBC Advanced Solutions, Inc**	<b>143022137</b>	DSL, ATM**, Frame Relay** (Reminder: Frame Relay and ATM ride on DS1 or DS3; you will need to list the DS1 or DS3 under PB SPIN and the Frame Relay or ATM under ASI SPIN)
SBC Internet Services	<b>143004610</b>	Internet Access – SBC DIA & SBC E-DIA
SBC DataComm	<b>143004812</b>	Internal Connections: Inside wire, routers, switches, cards, video codecs, servers, structured cabling, etc.
AT&T Mobility	<b>143025240</b>	Wireless PCS Service & Internet Service
SBC Long Distance	<b>143025075</b>	SBC Long distance services: HVCP (Formerly Southwestern Bell Communications -same SPIN)
AT&T	<b>143001192</b>	AT&T services: CALNET 2 Local toll call usage; CALNET 2 LD Voice; AT&T LD {Voice & Data including interlata T1s & DS3s}; EA-MIS, MIS; IP Flex Reach; vDNA,

•Always check with your AT&T Account Team for correct SPINs for your services

\*Please note: Customers may be migrating from SBC ASI Frame Relay or ATM to AT&T Frame Relay or ATM & this may require a SPIN change at the time transition takes place.