GetAppleTalkInfoParm structure

#include < AppleTalk.h >

<pre>typedef struct GetAppleTalkInfoParm{</pre>		<u>Size</u>	<u>Offset</u>	<u>Description</u>
MPPATPHeader 28		0	Comm	non fields of MPP & ATP param
				blocks
<u>short</u>	version;	2	28	Requested info version
<u>Ptr</u>	varsPtr;	4	30	Pointer to MPP vars
<u>Ptr</u>	DCEPtr;	4	34	Pointer to MPP DCE
<u>short</u>	portID;	2	38	Port number (07)
<u>long</u>	configuration;	4	40	32-bit configuration word
<u>short</u>	selfSend;	2	44	Non-zero if SelfSend is
				enabled
<u>short</u>	netLo;	2	46	Low value of network range
<u>short</u>	netHi;	2	48	High value of network range
<u>long</u>	ourAdd;	4	50	Our 24-bit AppleTalk
				address
<u>long</u>	routerAdd;	4	54	24-bit address of (last)
				router
<u>short</u>	numOfPHs;	2	58	Max number of protocol
				handlers
<u>short</u>	numOfSkts;	2	60	Max number of static sockets
<u>short</u>	numNBPEs;	2	62	Max concurrent NBP
				requests
<u>Ptr</u>	nTQueue;	4	64	Pointer to registered name
				queue
<u>short</u>	LAlength;	2	68	length in bytes of data link
				addr
<u>Ptr</u>	linkAddr;	4	70	Data link address returned
<u>Ptr</u>	zoneName;	4	74	Zone name returned
} GetAppleTalkInfoParm;		78		