Macro	Purpose
Buf_Alloc	Allocate a packet buffer
Buf_GetData	Get the SDRAM address of a packet buffer
DL_Drop	(note: the name is misleading) Drop a packet and recycle the buffer
-	
DL_GetBufferLength	Compute the length (in bytes) of the packet portion of a buffer
DL_GetBufferOffset	Compute the offset of packet data within a buffer
DL_GetInputPort	Obtain the input port over which the packet arrived
DL_GetOutputPort	Find the port over which the packet will be sent
DL_GetRxStat	Obtain the receive status of the packet
DL_Init	Initialize the dispatch loop macros
DL_MESink	Send a packet to next microblock group
DL_SASink	Send a packet to the StrongARM
DL_SASource	Receive a packet from the StrongARM
DL_SetAceTag	Specify the microblock that is handling a packet so the StrongARM will know
DL_SetBufferLength	Specify the length of packet data in the buffer
DL_SetBufferOffset	Specify the offset of packet data in the buffer
DL_SetExceptionCode	Specify the exception code for the StrongARM
DL_SetInputPort	Specify the port over which the packet arrived
DL_SetOutputPort	Specify the port on which the packet will be sent
DL_SetRxStat	Specify the receive status of the packet