Alacritech Inc.'s Patent Initial Disclosures For Cavium <u>Exhibit 2</u>

'072 Patent Claim ² (P.R. 3-1(a))	Accused Instrumentalities And Where Each Claim Element Is Found ³ (P.R. 3-1(b)-(c))
comprising transferring status information for the context to the interface device during the same operation as transferring protocol header information to the interface device.	Cavium has committed and continues to commit acts of infringement of claim 2 under 35 U.S.C. § 271 in compact Accused Instrumentalities. Cavium's Accused Instrumentalities, as used and tested in connection with a server or computer, perform the respect to the interface device during the same operation of the capable of transferring status information for the context to the interface device during the same operation header information to the interface device. On information and belief, in connection with infringing LSO functionality, the network controller of each of the Instrumentalities transfers status information for the context from the host computer to local memory during the transferring the protocol header information. For example, on information and belief, the network controller the header (also called a prototype header) containing both status information for the context (e.g., Acknowledgment and protocol header information. See, e.g., 8262-k Datasheet, BATES ALA00007608-7611, at p. 3, describing support for large and giant send constitutes infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context infringing LSO functionality. In the context is a protocol of the context in the contex

See also supra note 7.