





Version	Protocol	Fragment Offset	IP Flags
Version of IP Protocol. 4 and 6 are valid. This diagram represents version 4 structure only. Header Length	IP Protocol ID. Including (but not limited to): 1 ICMP 17 UDP 57 SKIP 2 IGMP 47 GRE 88 EIGRP 6 TCP 50 ESP 89 OSPF 9 IGRP 51 AH 115 L2TP	Fragment offset from start of IP datagram. Measured in 8 byte (2 words, 64 bits) increments. If IP datagram is fragmented, fragment size (Total Length) must be a multiple of 8 bytes.	x D M x 0x80 reserved (evil bit) D 0x40 Do Not Fragment M 0x20 More Fragments follow
Number of 32-bit words in TCP header, minimum value of 5. Multiply by 4 to get byte count.	Total Length -		RFC 791
	Total length of IP datagram, or IP fragment if fragmented. Measured in Bytes.	Header Checksum	Please refer to RFC 791 for the complete Internet Protocol (IP) Specification.
		Checksum of entire IP header	









