Table 18.2 Contents of Trust Flag Byte

(a) Trust Assigned to Public-Key Owner	(b) Trust Assigned to Public Key/User ID	(c) Trust Assigned to Signature
(appears after key packet; user defined)	Pair	(appears after signature packet; cached
	(appears after User ID packet; computed	copy of OWNERTRUST for this signator)
	by PGP)	
OWNERTRUST Field	KEYLEGIT Field	SIGTRUST Field
—undefined trust	—unknown or undefined trust	—undefined trust
—unknown user	—key ownership not trusted	—unknown user
—usually not trusted to sign other keys	—marginal trust in key ownership	—usually not trusted to sign other keys
—usually trusted to sign other keys	—complete trust in key ownership	—usually trusted to sign other keys
—always trusted to sign other keys		—always trusted to sign other keys
—this key is present in secret key ring	WARNONLY bit	—this key is present in secret key ring
(ultimate trust)	—set if user wants only to be warned	(ultimate trust)
	when key that is not fully validated	
BUCKSTOP bit	is used for encryption	CONTIG bit
—set if this key appears in secret key	is used for energetion	—set if signature leads up a contiguous
ring		trusted certification path back to the
		ultimately trusted key ring owner