

**Table 18.2 Contents of Trust Flag Byte**

(a) Trust Assigned to Public-Key Owner (appears after key packet; user defined)	(b) Trust Assigned to Public Key/User ID Pair (appears after User ID packet; computed by PGP)	(c) Trust Assigned to Signature (appears after signature packet; cached copy of OWNERTRUST for this signator)
<p><b>OWNERTRUST Field</b></p> <ul style="list-style-type: none"> <li>—undefined trust</li> <li>—unknown user</li> <li>—usually not trusted to sign other keys</li> <li>—usually trusted to sign other keys</li> <li>—always trusted to sign other keys</li> <li>—this key is present in secret key ring (ultimate trust)</li> </ul> <p><b>BUCKSTOP bit</b></p> <ul style="list-style-type: none"> <li>—set if this key appears in secret key ring</li> </ul>	<p><b>KEYLEGIT Field</b></p> <ul style="list-style-type: none"> <li>—unknown or undefined trust</li> <li>—key ownership not trusted</li> <li>—marginal trust in key ownership</li> <li>—complete trust in key ownership</li> </ul> <p><b>WARNONLY bit</b></p> <ul style="list-style-type: none"> <li>—set if user wants only to be warned when key that is not fully validated is used for encryption</li> </ul>	<p><b>SIGTRUST Field</b></p> <ul style="list-style-type: none"> <li>—undefined trust</li> <li>—unknown user</li> <li>—usually not trusted to sign other keys</li> <li>—usually trusted to sign other keys</li> <li>—always trusted to sign other keys</li> <li>—this key is present in secret key ring (ultimate trust)</li> </ul> <p><b>CONTIG bit</b></p> <ul style="list-style-type: none"> <li>—set if signature leads up a contiguous trusted certification path back to the ultimately trusted key ring owner</li> </ul>