EXHIBIT 3 CFS8DLFA260RF

Message protocol, timing and duty cycle calculation. The data output is phase-encoded Manchester which has inherent 50% duty cycle. The transmitted data rate is 3.95 kBs +/-0.5%, i.e. each bit is 253.1uS duration typical and 254.3uS max. The word format consists of 72 bits, The duration of each word is 18.31mSec max. Each word is transmitted 6 times at each transmission event, the words are separated (start to start) by 120mSec. The total transmission time at each transmission event is 618.31mSec. The duty cycle over a 100mSec measuring period is calculated as follows: Duty Cycle = Actual RF transmission ON time / 100mSec (interval) Actual transmission ON time: 72 bits X 50% X 254.3uSec = 9.15mSec Therefore Duty cycle = 9.15 / 100 mSec = .0915 = 9.15% Summary. Max on-air time = 618.31mSec Duty cycle for average power calculation = 10%