




































- 17 [8,914,536](#)  [Method and system for performing multi-layer, multi-dimensional link budget analysis \(LBA\) using real-time network, weather, satellite ephemeris and ionospheric information](#)
- 18 [8,913,647](#)  [Embedded meta-carrier with code progression message reassembly](#)
- 19 [8,897,718](#)  [Method and system for adaptive coding and modulation \(ACM\) for supporting mesh network connectivity for multipoint networks](#)
- 20 [8,887,023](#)  [Method of identifying a correct decoding codeword](#)
- 21 [8,849,193](#)  [Es/No based carrier-in-carrier RF power control](#)
- 22 [8,842,783](#)  [Accelerated carrier acquisition method for a digital communication receiver](#)
- 23 [8,837,627](#)  [Correlation prevention methods for satellite adaptive cancellation links](#)
- 24 [8,830,903](#)  [Identification, alignment and cross polarization optimization for orthogonal polarized transmission and relay systems](#)
- 25 [8,824,571](#)  [Telecommunication block code](#)
- 26 [8,817,802](#)  [Method and system for providing hitless switching while maintaining a power equivalent bandwidth \(PEB\) ratio using multiple carriers](#)
- 27 [8,811,460](#)  [Burst processing modem](#)
- 28 [8,781,030](#)  [Fully compensated adaptive interference cancellation system](#)
- 29 [8,755,425](#)  [Method and system for transmission of identification via metadata for repeating relays using spread-spectrum technology](#)
- 30 [8,737,925](#)  [Method for the control of a wireless communications link for mitigating adjacent satellite interference](#)
- 31 [8,718,569](#)  [Method and system for adaptive coding and modulation \(ACM\) for supporting mesh network connectivity for multipoint networks](#)
- 32 [8,699,545](#)  [Embedded meta-carrier with code progression message reassembly](#)
- 33 [8,687,808](#)  [Method and system for self synchronizing cryptographic parameters](#)
- 34 [8,686,800](#)  [Frequency reference signal generating system and method for frequency synthesizers](#)
- 35 [8,675,751](#)  [Meta-carrier embedding technique with improved performance for BPSK, MSK, and O-QPSK modulation](#)
- 36 [8,654,908](#)  [Correlation prevention methods for satellite adaptive cancellation links](#)
- 37 [8,654,858](#)  [Methods and apparatus for differential encoding](#)
- 38 [8,654,814](#)  [Embedded meta-carrier with spread spectrum for periodic-burst carriers via overlaid carriers](#)
- 39 [8,634,778](#)  [Carrier-in-carrier based performance optimization systems and related methods](#)
- 40 [8,610,607](#)  [Assigning codes to and repairing Huffman trees](#)
- 41 [8,594,149](#)  [Method for the secure transmission of information using multiple LPD and LPI secondary carriers under a primary carrier with relative carrier offset](#)
- 42 [8,559,468](#)  [Combining a GPS carrier with existing communication carriers over a common coaxial connection](#)
- 43 [8,548,009](#)  [Frequency combiner system and related methods](#)
- 44 [8,542,136](#)  [Data compression system and related methods](#)
- 45 [8,478,896](#)  [Data packet encapsulation methods](#)
- 46 [8,477,937](#)  [Methods and systems for providing interference based physical-layer encryption](#)
- 47 [8,472,440](#)  [Systems and methods for determining packet error rate \(PER\) for wireless encapsulated network packet data communications links](#)
- 48 [8,457,191](#)  [Adaptive equalizer and related methods](#)
- 49 [8,451,947](#)  [Burst demodulator](#)
- 50 [8,400,228](#)  [Redundancy system for a telecommunication system and related methods](#)

[Next List](#)[Top](#)[View Cart](#)

[Home](#)

[Quick](#)

[Advanced](#)

[Pat Num](#)

[Help](#)