Addendum Release Notes for Cisco Wireless LAN Controllers and Lightweight Access Points for Special Build 7.0.98.205

Base Code: 7.0.98.0 Special Build: 7.0.98.205

Engineering Special Build

7.0.98.205 is a build from the 7.0.98.0 and it is an engineering special that resolves the following additional caveat(s):

CSCtc87690 Clients are mapped to the native vlan of the h-reap AP switchport trunk

CSCte18071 Inconsistencies of MAC address usage on WLC

CSCtf55495 AP may crash during rate shift operation

CSCtf91342 After bad UN used, LDAP server not functional for 15 minutes

CSCtg21950 WGB intracontroller roaming must update its clients without IAPP frame

CSCtg23618 WiSM went unreachable outside of Cat6k

CSCtg41911 Radio may stop transmitting for several seconds due to MSDU packet load

CSCtg42711 5500 DP CRASH: Hardware deadlock - all Packet Buffers in use

CSCtg74904 11n APs stop transmitting and receiving with spike in noise/interference

CSCth12513 LAG fail-over does not work on CT5508

CSCth19218 Access Points acking incorrect phone

CSCth41876 Invalid MIC errors due to held beacons on the radio

CSCth42489 Multicast traffic stops after fast roaming - AP client count incorrect

CSCth56224 Clients With a Static IP Address May Get Stuck in DHCP_REQD State

CSCth68708 Clients are unable to get a DHCP offer from WLC internal DHCP scope

CSCth73209 Increase max IGMP timeout from 5 minutes to 2 hours

CSCth96617 Native vlan configuration is not consistent in HREAP

CSCti00211 Association fails on H-REAP AP when client changes SSID

CSCti05687 Wrong power unit was used on AIR-AP1231G-A-K9 and AIR-AP1220-IOS-UPGRD.

CSCti06835 Multicast packets stuck on radio forever, after WLAN changes

CSCti21621 Switch CAM table not updated after L2 roam

CSCti34667 WLC 5508 dropping packets

CSCti45379 CT5508 crashes when trying to shut the data ports one by one

CSCti83830 Passive Clients Are Unable to Pass Traffic on 5500

CSCti91944 Unified APs removing clients on max-retries.

CSCti93532 Mac based debugging not working for Talwar Data Plane

CSCtj37299 1130/1240 crash - Process "DOT11 MFP IO" due to bad get buffer

CSCtj47495 5508: WLC is forwarding traffic on incorrect VLAN in AP-group setup

ENGINEERING SPECIAL USE DISCLAIMER

The Engineering Special fix supplied herewith is a Temporary Software Module which has undergone limited testing. This temporary software module is provided "AS-IS" without warranty under the terms of the END USER LICENCSE FOR THIS PRODUCT. Please use this software at your own risk. The intention for this code fix is for you to use in your production environment until a released version is available.

This code is supported by the TAC organization. Please report all comments, suggestions, and problems about this code directly to wnbu_escalation_external@cisco.com. If you are satisfied with the solution, please inform the alias.

Contact wnbu_escalation_external@cisco.com with any questions.

