



## Call Detail Record Definitions

This document describes the changes to the call detail records (CDRs) and call management records (CMRs) for Cisco Unified CallManager Release 5.1(1).

The only change for Cisco Unified CallManager Release 5.1(1) is the addition of a single new codec type, Media\_Payload\_AAC = 42, as noted in the following table.

## Codec Types

[Table 29-1](#) contains the compression and payload types that may appear in the codec fields.

*Table 29-1      Codec Types*

Value	Description
1	NonStandard
2	G711Alaw 64k
3	G711Alaw 56k
4	G711mu-law 64k
5	G711mu-law 56k
6	G722 64k
7	G722 56k
8	G722 48k
9	G7231
10	G728
11	G729
12	G729AnnexA
13	Is11172AudioCap
14	Is13818AudioCap
15	G.729AnnexB
16	G.729 Annex AwAnnexB
18	GSM Full Rate
19	GSM Half Rate

**Table 29-1** *Codec Types (continued)*

Value	Description
20	GSM Enhanced Full Rate
25	Wideband 256K
32	Data 64k
33	Data 56k
40	G7221 32K
41	G7221 24K
42	Media_Payload_AAC
80	GSM
81	ActiveVoice
82	G726_32K
83	G726_24K
84	G726_16K
100	H261
101	H263
102	Vieo
103	H264
106	H224