

# Camera Trigger Types (CDTS Trigger Message Content) ACTL-TIME

COM-CCF

# Camera Trigger Types

- ACTL-TIME require feedback from COM-CCF (e-mail sent to CCF-board)



CDTS Trigger Message Content

CTA Ref: CDTS-TMC  
Version: 1.0  
Date: Tuesday 31<sup>st</sup> May, 2016  
Page: 1.7

## CDTS Trigger Message Content

Authors:

Approved By:

A. Balzer UvA

D. Berge ACTL-TIME (pending)  
M. Punch ACTL-TIME (pending)  
E. Lyard ACTL-DAQ (pending)  
M. Fülling ACTL System Engineer (pending)  
I. Oya ACTL Project Manager (pending)  
U. Schwanke ACTL Science Coordinator (pending)  
J. Hinton CTA Project Scientist (pending)  
Project Office TBD (pending)  
M. Gaug CTA COM WP (pending)  
G. Lamanna CTA DATA WP (pending)  
ASTRICam TBD (pending)  
DigiCam TBD (pending)  
FlashCam TBD (pending)  
GCTCam TBD (pending)  
LSTCam TBD (pending)  
NectarCam TBD (pending)  
SCTCam TBD (pending)

# Camera Trigger Types

## 2 Trigger Types

The trigger types for all the Cherenkov camera types are listed in Table 1 and each event will be assigned a trigger type (by default the trigger type *Readout Trigger* will be used). The list is complete and no additional trigger types will be used within the timing system. Camera specific information can be stored in a dedicated field of the trigger message, see Table 4

Table 1: Definition of all telescope trigger types.

Id	Type	Description
1	Readout Trigger	For events which are read out and sent to the camera server
2	Busy Trigger	For events which could not be read out because the camera was busy reading out another event
3	Soft Trigger	Camera is triggered while HV is off, used for warming up and system testing
4	External Trigger	Camera has been triggered by the UCTS via the external trigger pulse
5	Flatfield Trigger	Event used for flatfielding, e.g. suitable light source to homogeneously illuminate the camera has been fired
6	SinglePe Trigger	Event used for single photo electron peak determination, e.g. suitable light source creating single photons has been fired
7	Pedestal Trigger	For events that are injected during normal data taking which should only contain night sky background and electronic noise
8	Muon Trigger	For events that are most likely muon events
9	LIDAR Trigger	For events that are triggered by the LIDARs (assuming a LIDAR uses an UCTS card and creates trigger messages)

# Camera Trigger Types

## 2 Trigger Types

The trigger types for all the Cherenkov camera types are listed in Table 1 and each event will be assigned a trigger type (by default the trigger type *Readout Trigger* will be used). The list is complete and no additional trigger types will be used within the timing system. Camera specific information can be stored in a dedicated field of the trigger message, see Table 4

Table 1: Definition of all telescope trigger types.

Id	Type	Description
1	Readout Trigger	For events which are read out and sent to the camera server
2	Busy Trigger	For events which could not be read out because the camera was busy reading out another event
3	Soft Trigger	Camera is triggered while HV is off, used for warming up and system testing
4	External Trigger	Camera has been triggered by the UCTS via the external trigger pulse
5	<u>Flatfield Trigger</u>	Event used for flatfielding, e.g. suitable light source to homogeneously illuminate the camera has been fired
6	SinglePe Trigger	Event used for single photo electron peak determination, e.g. suitable light source creating single photons has been fired
7	Pedestal Trigger	For events that are injected during normal data taking which should only contain night sky background and electronic noise
8	Muon Trigger	For events that are most likely muon events
9?	<u>LIDAR Trigger</u>	For events that are triggered by the LIDARs (assuming a LIDAR uses an UCTS card and creates trigger messages)



Other light pulser?:

- Illuminator
- Octocopter

Other atmosphere devices?: