

11 MapInfo

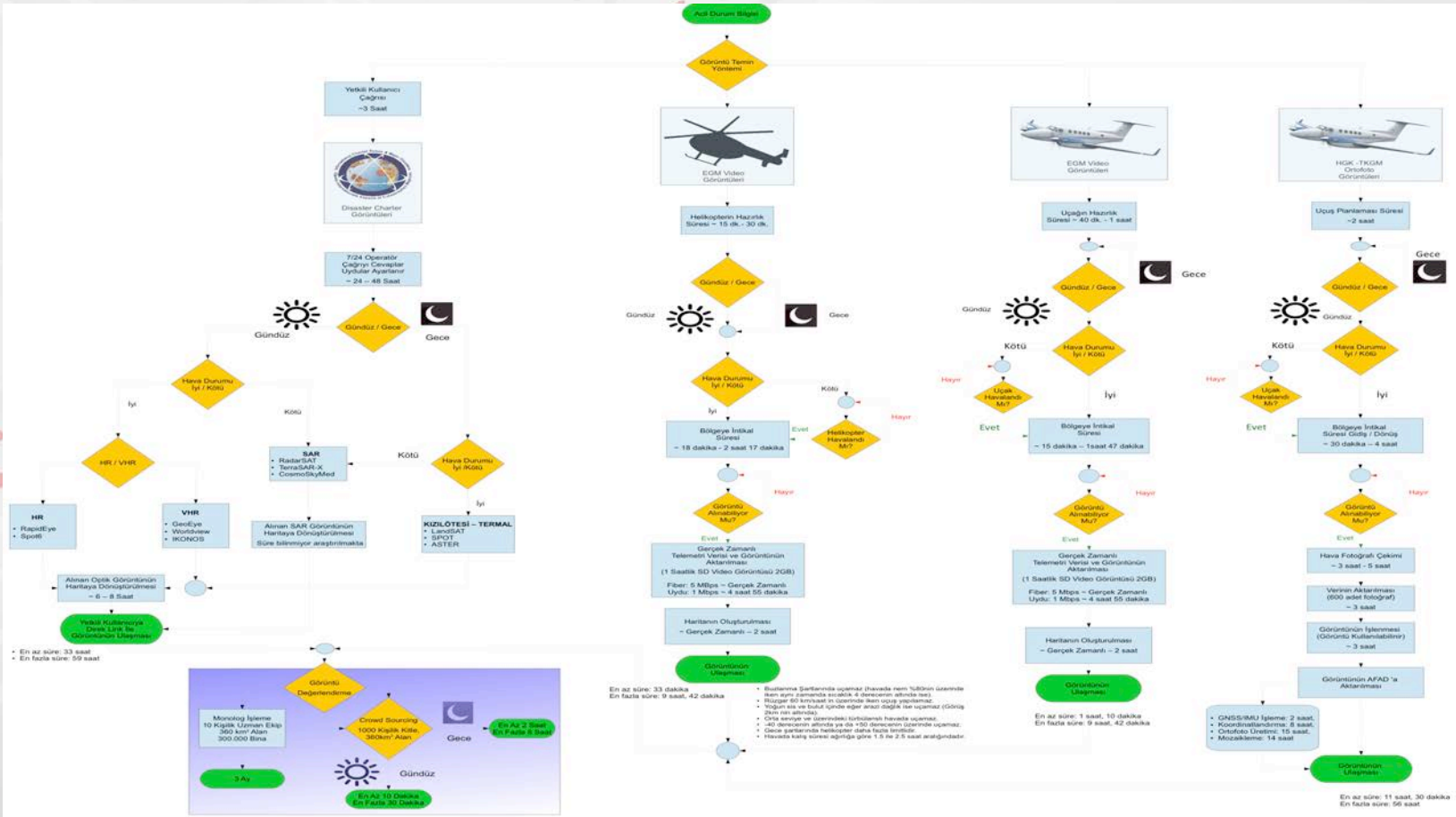
Kullanıcı Konferansı

Video To Orthophoto

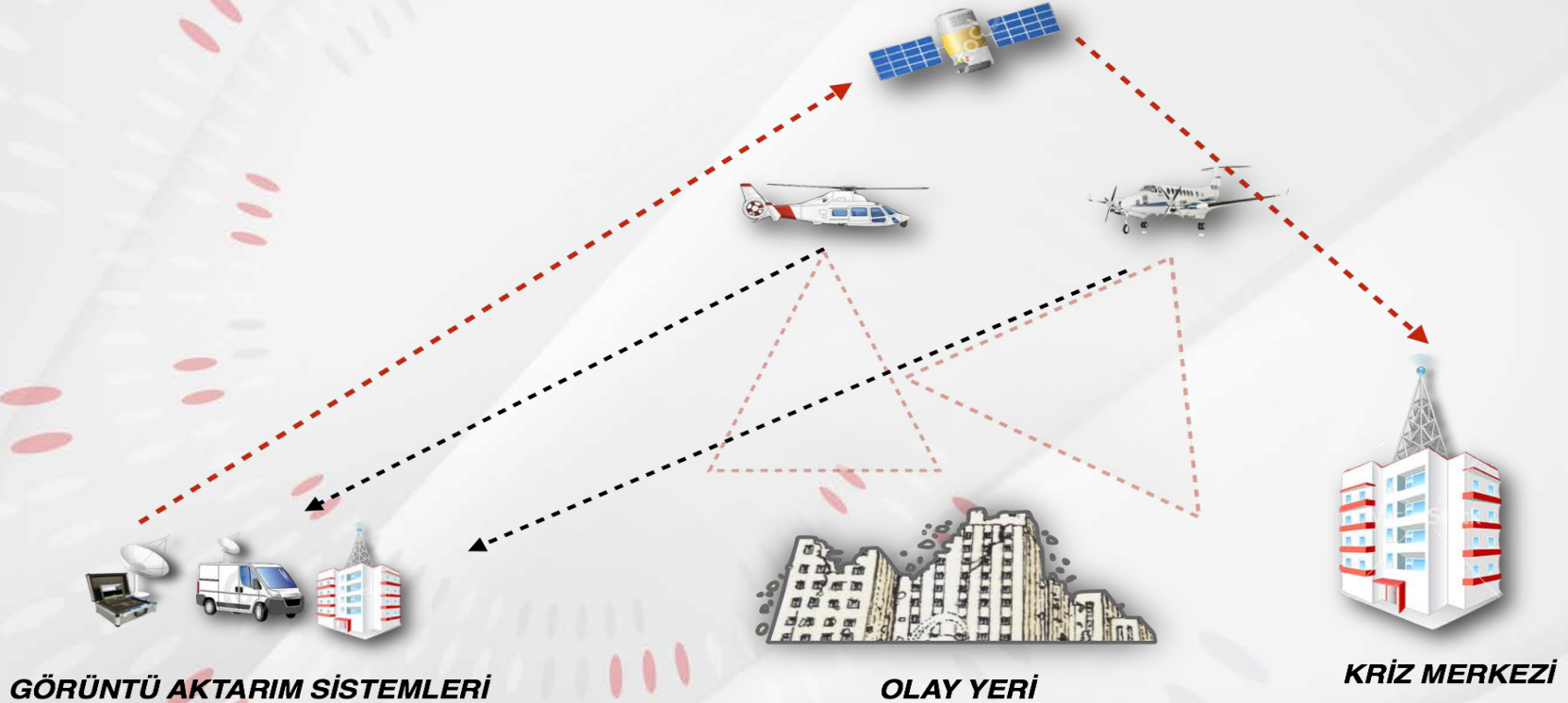
Sunum İeriđi

- ❖ Afet Sonrası Grnt Temini Yntemleri
- ❖ Afet Esnasında Anlık Video Grnt Aktarımı
- ❖ Video Grntsnden Ortofoto Oluřturma
- ❖ Afet Ynetimi Karar Destek Sistemi Entegrasyonu

Afet Sonrası Görüntü Temini Yöntemleri



Afet Esnasında Anlık Video Görüntü Aktarımı

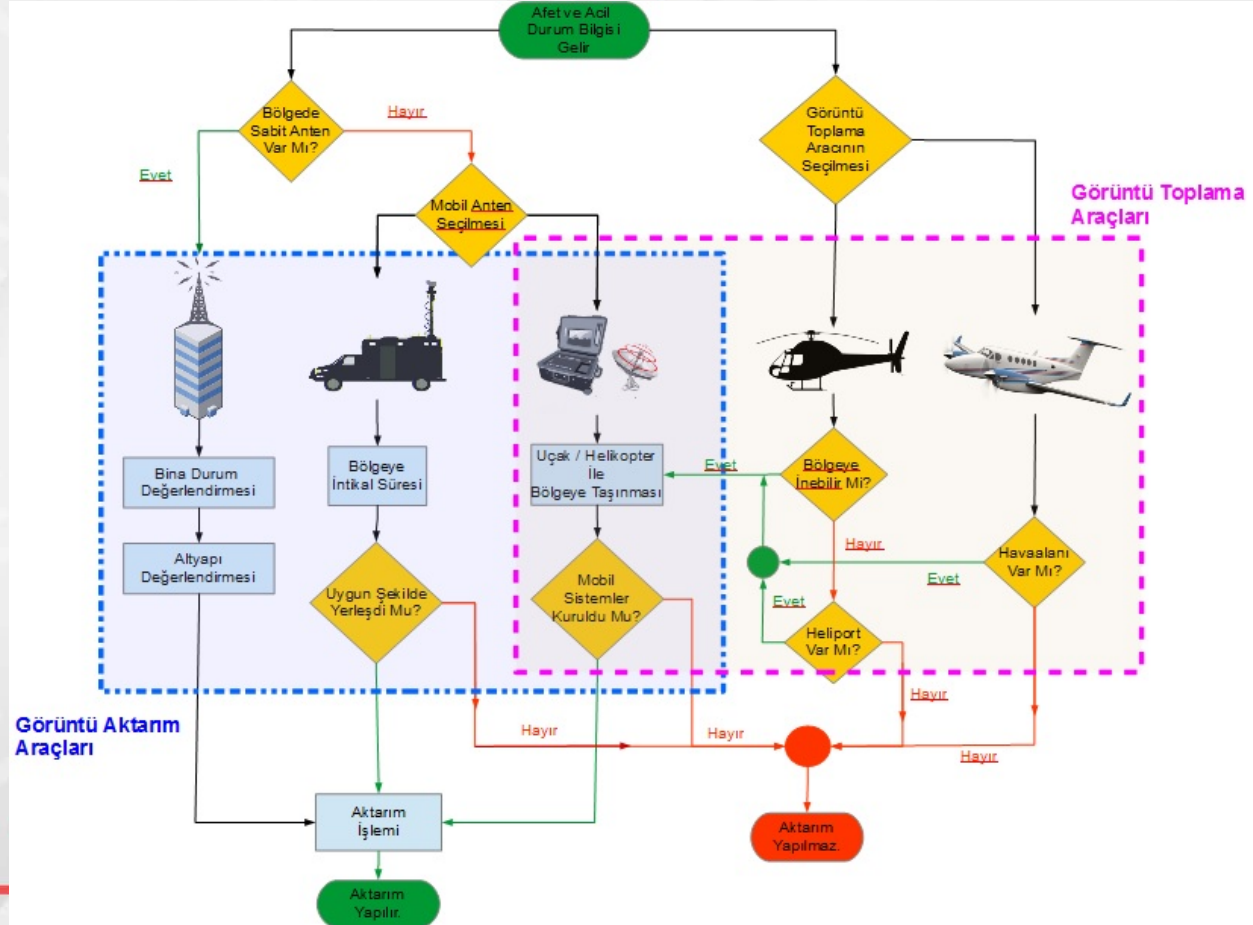


GÖRÜNTÜ AKTARIM SİSTEMLERİ

OLAY YERİ

KRİZ MERKEZİ

Afet Esnasında Anlık Video Görüntü Aktarımı



Afet Esnasında Anlık Video Görüntü Aktarımı

Haivision Calypso

Welcome **haialadmin** (Log out)

Search

Browse Content

Sort by Title (A-Z) Items/Page: 15

Recordings

Sessions

Sources

FILTER

All

Mine

Shared

CATEGORIES

ADD FILTER

All Actions 27 Recordings

35:15

- FlyAway_For_Japan 05.08.2015, 10:40
- ISTANBUL_AFAD_TATBIKAT 09.01.2015, 10:16
- klvii 07.01.2015, 16:02
- Sabit_Vatan_HD (Trim) 05.08.2015, 15:29
- Sabit_Vatan_HD 05.08.2015, 10:50
- Sabit_Vatan_HD 04.08.2015, 15:01
- Sabit_Vatan_HD 05.08.2015, 10:50
- Sabit_Vatan_HD 05.08.2015, 11:15
- Sabit_Vatan_HD 05.08.2015, 11:20
- Sabit_Vatan_HD 05.08.2015, 11:26
- Sabit_Vatan_SD 04.08.2015, 15:21
- test2_090115 09.01.2015, 11:10

Haivision Calypso


Welcome **haialadmin** (Log out)

EGM-AFAD-KLVII VIDEO From FlyAway

Created by haialadmin on 06.10.2015

Related Recordings

Name	Value
Checksum	8813
Frame Center Elevation	1001.18
Frame Center Latitude	79.5663
Frame Center Longitude	32.7647
Image Source Sensor	FLIR SS380-HD H...
Platform Heading Angle	47.24°
Platform Pitch Angle	0.55°
Platform Roll Angle	6.84°
Sensor Horizontal Field of ...	50.00°
Sensor Latitude	039°46'55" N
Sensor Longitude	032°45'49" E
Sensor Relative Azimuth A...	0.04°
Sensor Relative Elevation...	-59.62°
Sensor Relative Roll Angle	0.00°
Sensor True Altitude	1264.15
Sensor Vertical Field of View	28.25°
Slant Range	308.565 m



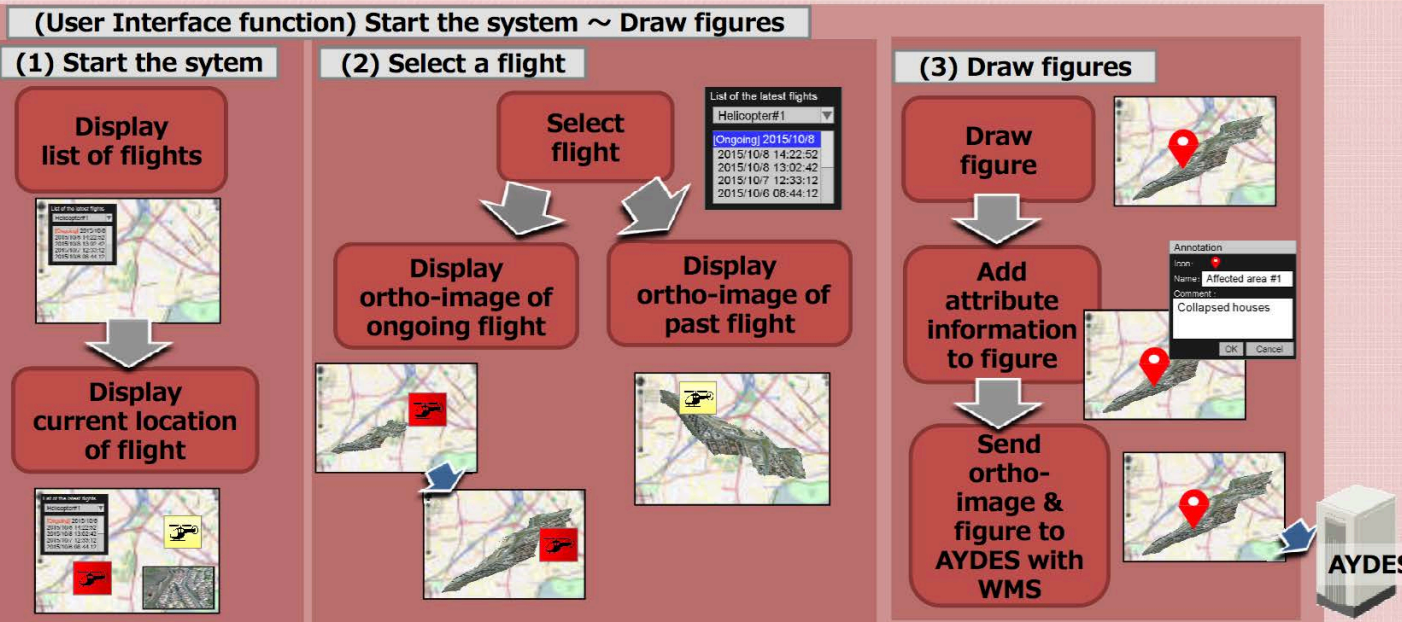
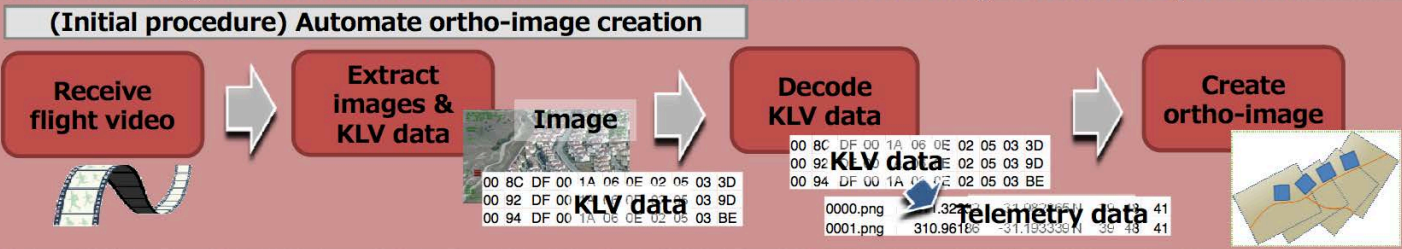
00:03 / 10:50

KLV

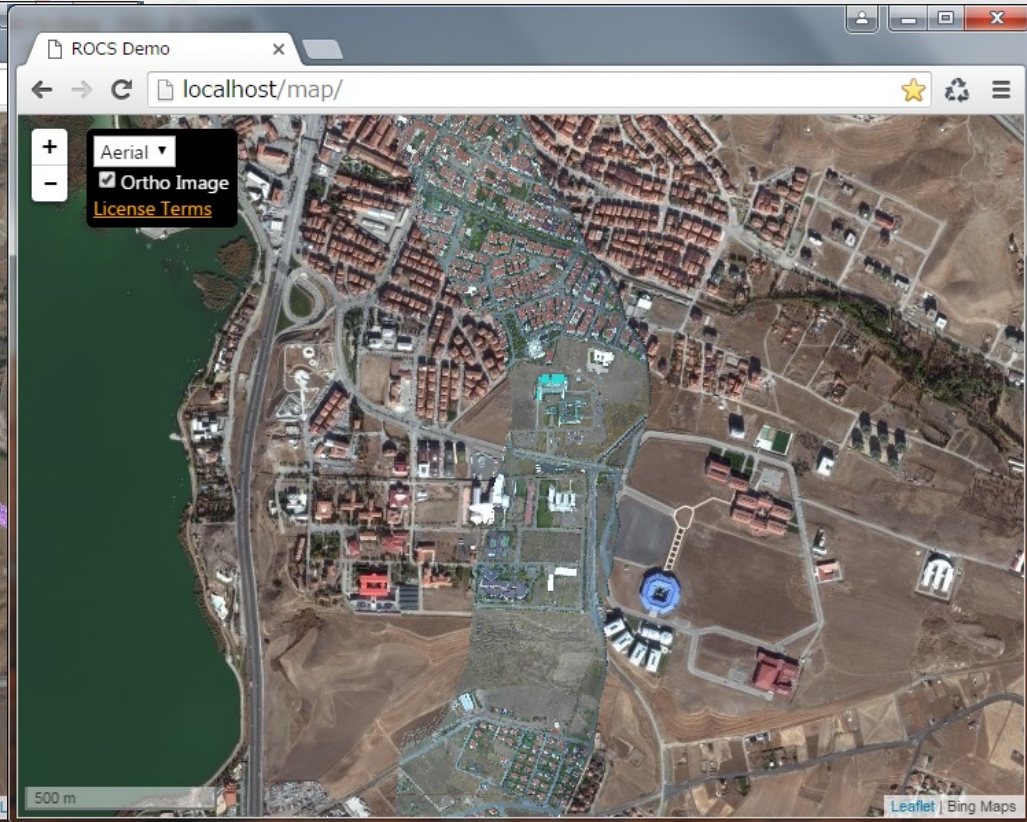
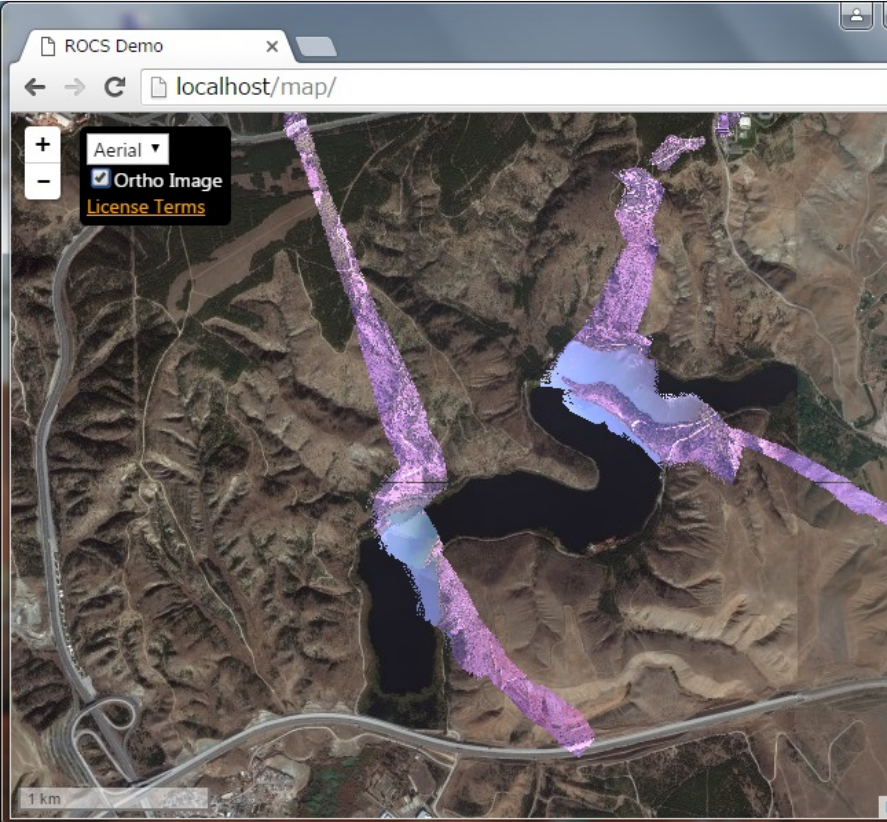
Edit Share Download

Video Görüntüsünden Ortofoto Oluşturma

The following is the functional structure of "Real-time Ortho-image Creation System".



Video Görüntüsünden Ortofoto Oluşturma



Teşekkürler

AFAD

Bilgi Sistemleri ve Haberleşme Dairesi Başkanlığı

AYDES Çalışma Grup Başkanı

Nihan AKBABA

nihan.akbaba@afad.gov.tr