



# DPF Manager

## INDIVIDUAL REPORT



GVH-19710101-0001.tif

/Users/rony/Desktop/20201012\_Stad\_Halle/TIF/  
GVH-19710101-0001.tif

- ✓ Baseline TIFF 6.0
- ✓ Extended TIFF 6.0
- ✓ TIFF/IT

	Errors	Warnings
Baseline TIFF 6.0	0	0
Extended TIFF 6.0	0	0
TIFF/IT	0	0

### File Structure

#### IFD - Main image

EXIF

XMP

IPTC

### IFD Default Tags

ID	Name	Default value
254	NewSubfileType	0
263	Threshholding	1
280	MinSampleValue	0
281	MaxSampleValue	2
317	Predictor	1
336	DotRange	\02
339	SampleFormat	1
340	SMinSampleValue	Minimum
341	SMaxSampleValue	Maximum
342	TransferRange	\0NV\
532	ReferenceBlackWhite	\0/1NV/10/1NV/10/1NV/1\
50717	WhiteLevel	2

## IFD Expert Tags

ID	Name	Value
256	ImageWidth	4548
257	ImageLength	7416
258	BitsPerSample	[8,8,8]
259	Compression	None
262	PhotometricInterpretation	RGB
271	Make	Metis Systems srl
272	Model	METIS DRS 1300 DCS - Firmware 0002.50 - CCD 14400
273	StripOffsets	[8,8295560,16591112,24886664,33182216,41477768,49773320,58068872,66364424,74659976,82955528,91251080]
274	Orientation	TopLeft
277	SamplesPerPixel	3
278	RowsPerStrip	608
279	StripBYTECount	[8295552,8295552,8295552,8295552,8295552,8295552,8295552,8295552,8295552,8295552,8295552,16384]
282	XResolution	300/1
283	YResolution	300/1
284	PlanarConfiguration	Chunky
296	ResolutionUnit	2
305	Software	Capture One 12.1.1 Windows
33432	Copyright	stad Halle
34675	ICCProfile	

## EXIF Tags

ID	Name	Value
36864	ExifVersion	023
40962	PixelXDimension	4548
40963	PixelYDimension	7416
41728	FileSource	
41729	SceneType	
42036	Private tag	

## XMP Tags

Name	Value
LegacyIPTCDigest	E1BC9D990F9CD42D469D21CE395E1C9C
rights	stad Halle
Model	METIS DRS 1300 DCS - Firmware 0002.50 - CCD 14400
CreatorTool	Capture One 12.1.1 Windows
DateCreated	2020-10-06T11:43:21
Lens	-- mm f/--
Make	Metis Systems srl

## IPTC Tags

Name	Value
------	-------

## Metadata analysis

## Description

✔ No metadata incoherencies found

## 👍 Conformance checkers

### ✔ Baseline TIFF 6.0

Type	ID	Location	Description
i	TAG-281-0005	IFD1	MaxSampleValue Tag is not defined. Then $2^{**}(\text{BitsPerSample}) - 1$ value is assumed
i	TAG-280-0005	IFD1	MinSampleValue Tag is not defined. Then 0 value is assumed
i	TAG-254-0009	IFD1	NewSubfileType Tag is not defined. Then a full resolution, single image, no transparency is assumed
i	TAG-282-0004	IFD1	It is not mandatory that the image be actually displayed or printed at the size implied by XResolution. It is up to the application to use this information as it wishes.
i	TAG-283-0004	IFD1	It is not mandatory that the image be actually displayed or printed at the size implied by YResolution. It is up to the application to use this information as it wishes.

## 👍 Policy checkers