

OPERA Composite: NIMBUS 1 hour accumulation:

T\_PASH22\_C\_EUOC\_YYYYMMDDhhmm.hdf

dataset1					
	data1				
		data	2200 x 1900	IMAGE	64-bit floating-point
		what			
			quantity	H5T_STRING	ACRR
			gain	SCALAR	1
			offset	SCALAR	0
			nodata	SCALAR	-9999000
			undetected	SCALAR	-8888000
		quality1			
			data	2200 x 1900	IMAGE 64-bit floating-point
			what		
			gain	SCALAR	1
			offset	SCALAR	0
			how		
		MISSING ->	task	H5T_STRING	pl.imgw.quality.qi_total
		what			
			startdate	H5T_STRING	YYYYMMDD
			starttime	H5T_STRING	hhmmss
			enddate	H5T_STRING	YYYYMMDD
			endtime	H5T_STRING	hhmmss
			product	H5T_STRING	COMP
	how				
		nodes	H5T_STRING	radarshortcuts (hunap, frniz, demem, ...)	
	what				
		date	H5T_STRING	YYYYMMDD	(enddate)
		time	H5T_STRING	hhmmss	(endtime)
		object	H5T_STRING	COMP	
		source	H5T_STRING	ORG:224	
		version	SCALAR	H5rad 2.4	
	where				
		projdef	H5T_STRING	"=+proj=laea +lat_0=55 +lon_0=10 +ellps=WGS84 +datum=WGS84"	
		LL_lat	SCALAR		
		LL_lon	SCALAR		
		LR_lat	SCALAR		
		LR_lon	SCALAR		
		UR_lat	SCALAR		
		UR_lon	SCALAR		
		xscale	SCALAR		2000
		xsize	SCALAR		1900
		yscale	SCALAR		2000
		ysize	SCALAR		2200

OPERA Composite: NIMBUS Surface rain rate

T\_PAAH22\_C\_EUOC\_YYYYMMDDhhmm.hdf

dataset1					
	data1				
		data	2200 x 1900	IMAGE	64-bit floating-point
		what			
			quantity	H5T_STRING	RATE
			gain	SCALAR	1
			offset	SCALAR	0
			nodata	SCALAR	-9999000
			undetected	SCALAR	-8888000
		quality1			
			data	2200 x 1900	IMAGE 64-bit floating-point
			what		
			gain	SCALAR	1
			offset	SCALAR	0
			how		
			task	H5T_STRING	pl.imgw.quality.qi_total
		what			
			startdate	YYYYMMDD	
			starttime	hhmmss	
			enddate	YYYYMMDD	
			endtime	hhmmss	
			product	COMP	
	how				
		nodes	radarshortcuts (hunap, frniz, demem, ...)		
	what				
		date	YYYYMMDD	(enddate)	
		time	hhmmss	(endtime)	
		object	COMP		
		source	ORG:224,CMT:odc_area		
		version	H5rad 2.4		
	where				
		projdef	H5T_STRING	"=+proj=laea +lat_0=55 +lon_0=10 +ellps=WGS84 +datum=WGS84"	
		LL_lat	SCALAR		
		LL_lon	SCALAR		
		LR_lat	SCALAR		
		LR_lon	SCALAR		
		UR_lat	SCALAR		
		UR_lon	SCALAR		
		xscale	SCALAR		2000
		xsize	SCALAR		1900
		yscale	SCALAR		2000
		ysize	SCALAR		2200