OPERA Composite: NIMBUS 1 hour accumulation:

T_PASH22_C_EUOC_YYYYMMDDhhmm.hdf

dataset1							dataset1		
dataseti	data1						dataseti	data1	
	uatai	data what	2200 x 1900	IMAGE	64-bit floatin	g-point		uatai	data :
		······································	quantity gain offset nodata undetect	H5T_STRING SCALAR SCALAR SCALAR SCALAR	ACRR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				i i
		quality1	data	2200 x 1900	IMAGE	64-bit floating-point			quality1
			what	gain offset	SCALAR SCALAR	1 0			
		MISSING ->	how	task	H5T_STRING	pl.imgw.quality.qi_total			
	what							what	
		startdate starttime enddata endtime product	H5T_STRING H5T_STRING H5T_STRING H5T_STRING H5T_STRING	YYYYMMDD hhmmss YYYYMMDD hhmmss COMP					startdate starttime enddata endtime product
how			_				how		
	nodes	H5T_STRING	radarshortcuts	(hunap, frniz, demem,)				nodes	radarshortcuts
what	date time object source version	H5T_STRING H5T_STRING H5T_STRING H5T_STRING SCALAR	YYYYMMDD hhmmss COMP ORG:224 H5rad 2.4	(enddate) (endtime)			what	date time object source version	YYYYMMDD hhmmss COMP ORG:224,CMT H5rad 2.4
where							where		
	projdef LL_lat LL_lon LR_lat LR_lon UR_lat UR_lon xscale xsize yscale ysize	H5T_STRING SCALAR SCALAR SCALAR SCALAR SCALAR SCALAR SCALAR SCALAR SCALAR SCALAR	"=+proj=laea + 2000 1900 2000 2200		_0=10 +ellps=	WGS84 +datum=WGS84"		projdef LL_lat LL_lon LR_lat LR_lon UR_lat UR_lon xscale xsize yscale ysize	HST_STRING SCALAR

OPERA Composite: NIMBUS Surface rain rate

T_PAAH22_C_EUOC_YYYYMMDDhhmm.hdf

	_					
dataset1		_				
	data1					
		data	2200 x 1900	IMAGE	64-bit floatin	g-point
		what				
			quantity	H5T_STRING	RATE	
			gain	SCALAR	1	
			offset	SCALAR	0	
			nodata	SCALAR	-9999000	
			undetect	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			
		enddata	YYYYMMDD			
		endtime	hhmmss			
		product	COMP			
how						
	nodes	radarshortcu	ts (hunap, frni	iz, demem,)		
what						
	date	YYYYMMDD	(enddate)			
	time	hhmmss	(endtime)			
	object	COMP				
	source	ORG:224,CM	T:odc_area			
	version	H5rad 2.4				
where						
	projdef	H5T_STRING	"=+proj=laea	+lat_0=55 +lo	n_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			