

RC\_LACE\_radars\_summary

SHMU - SK					
sk_T_PAGZ41_C_LZIB_20120605000000_DBZH.hdf					
MD5 4e5d0cbe43507f47754c6d8046888aa6					
	skjav				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	H5rad 2.0		
yyyymmdd		date	20120605		
HHMMSS UTC		time	000006		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		source	<b>WMO:11812,NOD:skjav</b>		
	<b>where</b>				
		lon	17.15		
		lat	48.26		
		height	600.0		
	<b>how</b>	<b>how</b>			
	system	system			
	<b>beamwidth</b>	<b>beamwidth</b>	<b>1</b>		
	<b>wavelength</b>	<b>wavelength</b>	<b>0.05</b>		
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32.0
				nodata	255.0
				undetected	0.0

RC\_LACE\_radars\_summary

OMSZ - HU					
hu_BUD-PPIVol-20120605-000013.hdf					
MD5 0cf1e749d15545a06e7cd34a01cd3828					
	hubud				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	1.8.8		
yyyymmdd		date	20120605		
HHMMSS UTC		time	000013		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		<b>source</b>	<b>WMO: 12843,NOD:hubud</b>		
	<b>where</b>				
		lon	19.18		
		lat	47.43		
		height	161.0		
	<b>how</b>				
<b>system</b>		<b>system</b>	<b>EEC</b>		
<b>beamwidth</b>		<b>beamwidth</b>	<b>0.94</b>		
<b>wavelength</b>		<b>wavelength</b>	<b>5.33</b>		
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32.0
				<b>nodata</b>	<b>-1.0</b>
				undetected	0.0

RC\_LACE\_radars\_summary

OMSZ - HU					
hu_NAP-PPIVol-20120605-000006.hdf					
6804d2eba86c26a51ca851406801cd21					
MD5	hunap				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	1.8.8		
yyyymmdd		date	20120605		
HHMMSS UTC		time	000006		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		<b>source</b>	<b>WMO:12892,NOD:hunap</b>		
	<b>where</b>				
		<b>lon</b>	<b>21.89</b>		
		<b>lat</b>	<b>47.96</b>		
		<b>height</b>	<b>153.0</b>		
	<b>how</b>				
<b>system</b>		<b>system</b>	<b>EEC</b>		
<b>beamwidth</b>		<b>beamwidth</b>	<b>0.96</b>		
<b>wavelength</b>		<b>wavelength</b>	<b>5.35</b>		
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32.0
				<b>nodata</b>	<b>-1.0</b>
				undetected	0.0

RC\_LACE\_radars\_summary

OMSZ - HU					
hu_POG-PPVol-20120605-000006.hdf					
MD5					
d21575389209623450d3e11970ad6417					
	hupog				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	1.8.8		
yyyymmdd		date	20120605		
HHMMSS UTC		time	000006		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		<b>source</b>	<b>WMO:12921,NOD:hupog</b>		
	<b>where</b>				
		<b>lon</b>	17.06		
		<b>lat</b>	46.66		
		<b>height</b>	311.0		
	<b>how</b>				
<b>system</b>		<b>system</b>	EEC		
<b>beamwidth</b>		<b>beamwidth</b>	0.9		
<b>wavelength</b>		<b>wavelength</b>	5.35		
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32.0
				<b>nodata</b>	<b>-1.0</b>
				undetected	0.0

RC\_LACE\_radars\_summary

SL					
hr_T_PAZZ40_C_LJLM_20120605000006.h5					
MD5					
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	H5rad 2.1		
yyyymmdd		date	20120605		
HHMMSS UTC		time	000000		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		source	14024,RAD:SI40,PLC:lsrca,NOD:lsr		
	<b>where</b>				
		lon	15.29		
		lat	46.07		
		height	950.0		
	<b>how</b>				
<b>system</b>		<b>system</b>	<b>38.5</b>		
<b>beamwidth</b>		beamwidth	0.9		
<b>wavelength</b>		wavelength	5.34		
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32
				nodata	255.0
				undetected	0.0

RC\_LACE\_radars\_summary

AT					
at_RAU-PPIVol-20120605-000005_DBZH_VRAD.hdf					
MD5					
4384bc644c7fa3b02d1d858724ac1243					
	atrau				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	1.8.8		
yyyymmdd		date	20120605		
HHMMSS UTC		time	000005		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		<b>source</b>	WMO:11038,NOD:atrau		
	<b>where</b>				
		lon	16.54		
		lat	48.08		
		height	250		
	<b>how</b>				
<b>system</b>		system	EEC		
<b>beamwidth</b>		beamwidth	0		
<b>wavelength</b>		wavelength	5.63		
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32.0
				nodata	-1.0
				undetected	0.0

RC\_LACE\_radars\_summary

CZ					
cz_T_PAGZ50_C_OKPR_20120604235830.hdf					
MD5		455805b48e7be95c69c6d303b5bb059c			
	czska				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	H5rad 2.0		
yyyymmdd		date	20120604		
HHMMSS UTC		time	235830		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		source	WMO:11718,NOD:czska		
	<b>where</b>				
		lon	16.79		
		lat	49.5		
		height	767.0		
	<b>how</b>				
<b>system</b>		system			
<b>beamwidth</b>		beamwidth			
<b>wavelength</b>		wavelength			
ds1/d1/what		data1	what	quantity	<b>DBZH</b>
				gain	0.5
				offset	-32.0
				nodata	255.0
				undetected	0.0

RC\_LACE\_radars\_summary

CZ					
cz_T_PAGZ60_C_OKPR_20120604235930.hdf					
MD5					
ce464da23c5c75879a9e7650a9126db4					
	czbrd				
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	H5rad 2.0		
yyyymmdd		date	20120604		
HHMMSS UTC		time	235930		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		source	WMO:11480,NOD:czbrd		
	<b>where</b>				
		lon	13.82		
		lat	49.66		
		height	916		
	<b>how</b>				
<b>system</b>		system			
<b>beamwidth</b>		beamwidth			
<b>wavelength</b>		wavelength			
ds1/d1/what		data1	what	quantity	DBZH
				gain	0.5
				offset	-32.0
				nodata	255.0
				undetected	0.0



RC\_LACE\_radars\_summary

RO					
ro_t_pagz44_c_yrbk_20120502235228_mine.h5					
MD5					
	<b>what</b>				
		object	PVOL		
H5rad M.m /Format or information model version. "M" is the major version."m" is the minor version./		version	H5rad 2.0		
yyyymmdd		date	20120502		
HHMMSS UTC		time	235600		
WMO, RAD, PLC, NOD, ORG, CTY, and CMT identifiers shall all be used. CMT shall contain a user-configurable string that is not included if it is empty (default).		source	WMO:15256		
	<b>where</b>				
		lon	21.26		
		lat	45.77		
		height	128		
	<b>how</b>				
<b>system</b>		system			
<b>beamwidth</b>		beamwidth			
<b>wavelength</b>		wavelength			
ds1/d1/what		data1	what	quantity	DBZH
				gain	1
				offset	0
				nodata	∞
				undetected	-∞