

Metadata extension radio visibility data	M.Louys, 2020 Oct 22						
Obscore Radio extension keyword	Definition TD	Utype	ucd	rec. units	Mandatory	default	
extension keywords		datamodelpath			/optional		
% position on sky in ICRS							
s_ra	Position (within a certain area)	Char.SpatialAxis.Coverage.RefVal,	pos.eq.ra	deg	man	ICRS	Field ref position
s_dec	Position (within a certain area.	Char.SpatialAxis.Coverage.RefVal	pos.eq.dec	deg	man		
s_resolution	Angular resolution interval (distance) longest baseline dependent	Char.SpatialAxis.Resolution.RefVal	pos.AngResol	arcsec	man		upper value evaluated from longest baseline
s_resolution_min	Angular resolution interval / min / frequency dependant	Char.SpatialAxis.Resolution.Bounds.Limits.LoLim	pos.AngResol;stat.min				
s_resolution_max	Angular resolution interval /max /frequencu dependant	Char.SpatialAxis.Resolution.Bounds.Limits.HiLim	pos.AngResol;stat.max				
s_xel		Char.spatialAxis.Coverage.numbins????	meta.number	null	opt	1	not always available
s_max_angular_scale	max scale in dataset/shortest baseline dependent field of view diameter / antenna diameter	Char.SpatialAxis.Coverage.???	phys.angSize;instr.fov;????	deg	opt		
s_fov	dependant	Char.SpatialAxis.Coverage.Bounds.Extent.diameter	phys.angSize;instr.fov	deg	man		
s_fov_min	field of view diameter / min value / frequency dependant	Char.SpatialAxis.Coverage.Bounds.Extent.LoLim	phys.angSize;instr.fov;stat.min	deg			
s_fov_max	field of view diameter / min value / frequency dependant	Char.SpatialAxis.Coverage.Bounds.Extent.HiLim	phys.angSize;instr.fov;sta.max	deg			
%target							
target_name	Name of Target	Target.name	meta.id;src	null	opt		Field name or Source
%Observable							
%Physical nature of observable							
o_ucd	Physical nature attached to observable	Char.ObservableAxis.ucd	meta.ucd	null	man	stat.Fourier	
%introduce visibility on Observable axis	Fourier coeff in visibility as amplitude , phase depending on u,v						
%Limits along observable axis							
%spectral coverage							
em_min	spectral interval (min)	Char.SpectralAxis.Coverage.Bounds.Limits.LoLim	em.interval;stat.min	m	man	m	
em_max	spectral interval	Char.SpectralAxis.Coverage.Bounds.Limits.HiLim	em.interval;stat.max	m	man	m	
% Must be qualified by a ucd em.freq if spectral axis is in Frequency							
em_ucd	Wavelength/ Frequency/ Energy in data	Char.SpectralAxis.ucd	meta.ucd	null	opt		obscore :query in meters
em_unit	Unit along the spectral axis in data	Char.SpectralAxis.unit	meta.unit	null	opt		if mentionned then it means em_min and max are given in these units otherwise in m
f_min	spectral coverage (min) in frequency	Char.SpectralAxis.Coverage.Bounds.Limits.LoLim	em.freq;stat.min	MHz or f_min/max unit ?	man	MHz	choose appropriate unit
f_max	spectral coverage (max) in frequency	Char.SpectralAxis.Coverage.Bounds.Limits.HiLim	em.freq;stat.max	MHz or f_min/max unit ?	man	MHz	
f_min/max_unit ?	unit for f_min and f_max ???			null			
% Polarisation states							
pol_states	Polarization state list	Char.Polarization.List	meta.class	null	opt		
%time features							
t_min	Time start of the sequence(min)	Char.TimeAxis.Coverage.Bounds.Limits.LoLim	time.start;obs.sequence	s	man		in recommended TimeCoordsys
t_max	Time end of the sequence	Char.TimeAxis.Coverage.Bounds.Limits.HiLim	time.end;obs.sequence	s	man		obscore
% NB: the time span , or elapsed time for the sequence is then t_max-t_min							
t_exptime	Exposure time (sum of multiple exposures)	Char.TimeAxis.Coverage.Support.Extent	time.duration;obs.exposure	s	man		in obscore
t_exp_min	Exposure time of samples (min integration time)	Char.TimeAxis.Sampling.Extent.LoLim	time.duration;obs.exposure;stat.min	s	man		min integration time on sample
t_exp_max	Exposure time of samples (max)	Char.TimeAxis.Sampling.Extent.hiLim	time.duration;obs.exposure;stat.max	s	man		max integration time on sample
t_resolution	minimal interpretable time difference	Char.TimeAxis.Resolution.RefVal					project dependent
%nb of sample along the time axis							
t_xel	nb of time intervals in dataset	Char.TimeAxis.numBins	meta.number	null	man		