MeasurementSet definition version 3.0 WORK IN PROGRESS

eds.

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1 Summary

This note describes a revised MeasurementSet definition which extends that previously given in casa/casacore Note 229(Kemball and Wieringa 2000). The new definition is designed to support features that were felt missing from v2.0 or tedious to deal with, provide support for VLBI processing and non dish arrays.

2 Introduction

The MeasurementSet (MS) defines the format in which visibility and single-dish data are stored for packages using casa/casacore code.

- Explicit keys One of the major complaints of ms v2.0 is the use of row ids in subtables as implicit keys. In v3.0 we are moving to explicit keys; e.g ANTENNA subtable will have a column ANTENNA_ID so that when making a subset MS re-indexing is not needed in the main table.
- Single-dish processing: FLOAT_DATA is going to be replaced by DATA unifying it with interferometer. It is left to the column implementation to store floats efficiently rather than have multiple columns defined for data types
- Synthesis calibration: The need for calibrations table as part the MeasurementSet has been felt by several telescopes and those using v2.0 (e.g ALMA and EVLA) have been using non standard tables to carry calibration type information.
- Data,weight, flag versioning Non standard columns (e.g CORRECTED_DATA) or kludges have been used by casa (for e.g) to deal with having version of data, flag or weight. These 3 columns are having the same shapes in every row of an msv3.0. Whenever changes are made example flagging or calibration and a new version is needed. A new triplet of columns will be made. It is left to software implementation to do the smart thing (not making unnecessary copies). E.g if flagging only is done and need to be saved in a new version of FLAG column, the new version of DATA an WEIGHT are going to be just virtual columns pointing back to the previous version.
- Data Description The concept of data description is being deprecated it saved a column of integers but users found it confusing. SPECTRAL_WINDOW_ID and POLARIZATION_ID are explicit columns in the main table
- VLBI data reduction: From v2.0 added an optional subtable INTERFEROMETER_MODEL
- Phased Array interferometers: A new optional subtable, PHASED_ARRAY, which will be defining which antennas form a phased array station.

Some features:

- **Incremental change:** The changes proposed here are designed to be as incremental as possible and taking into account what usage at different telescopes and software packages has found lacking.
- Compatibility: Some of the changes proposed here are not backwards compatible
- Calibration information: Many of the direct and peripheral information stored at data collection can be stored as calibration terms (Jones or Mueller matrices). Therefore MS v3.0 will carry in its definition optional calibration table which may carry monitoring information that can be used to modify the data, weights and flags
- Storage: A future document will provide results and suggestion for data storage structures for some commonly used access patterns and storage system in use.
- Multi measurement sets: In a different document we will describe the format of having an MS which consists of valid sub MSs without physical concatenation

3 Summary of changes

This section contains a description of the changes proposed for each table in the MS definition. A full definition of the v3.0 MS format is given in Section 5.

All the subtables not mentioned here will have an explicit ID column; in v3.0 implicit row number being an ID is no longer valid. For example ANTENNA subtable will have a ANTENNA ID column added as a key.

3.1 MAIN table

- removal of FLAG_CATEGORY
 - This column has not been used effectively. With the versioning of FLAG below it is redundant.
- Removal of SIGMA WEIGHT being always considered to be $\frac{1}{\sigma^2}$ this a redundant column.
- Removal of FLAG_ROW Unnecessary and confusing column when used in conjunction with WEIGHT
- Redefinition of WEIGHT to be WEIGHT_SPECTRUM With most of contemporary inteferometers being spectral machines with possibility of distinctive weights per channel, usage of MSv2.0 WEIGHT is low w.r.t WEIGHT_SPECTRUM. In this version WEIGHT column will have the same shape as the data.
- Versioning of (DATA, WEIGHT, FLAG) triplet These three columns will have the same shapes. There may be many versions them in an MS. But the active version will be referred to as DATA, WEIGHT and FLAG. The versions need not be copies. For e.g if only DATA is corrected and a new version is made. The active DATA will refer to DATA1 column while the active WEIGHT, FLAG (thus WEIGHT1 and FLAG1) will refer to the to WEIGHT0 and FLAG0 respectively. We leave it to the software to implement these in the most optimal fashion without making duplicate copies. This removes the need for non-standard column like CORRECTED_DATA or FLAG_VERSION etc.
- Merging of DATA and FLOAT_DATA It is unnecessary to have explicit DATA and FLOAT_DATA.
 The software implementation can do the optimal storage in the presence of float data only and serve it as complex.
- Replacement of DATA_DESC_ID This unique ID has caused more confusion than the extra column of integers is worth. In this version we are reverting to having explicit POLARIZATION_ID and SPECTRAL_WINDOW_ID which refers to keys in the POLARIZATION and SPECTRAL_WINDOW subtables directly. DATA_DESC_ID column is removed.

3.2 ARRAY table

- ARRAY_ID An explicit ID column is newly defined.
- ARRAY_CENTER A new column which will give the full Measures position of where the array center is assumed for each ARRAY_ID

3.3 FIELD table

Changes applicable to the FIELD table are discussed in this section.

An explicit FIELD_ID

3.3.1 Direction information

The PHASE_DIR information is to be derived from the ephemeris subtable if the EPHEMERIS_ID is not -1.

A new column optional DURATION column is added; when present in combination with TIME (time origin) it defines the time range for when the information for direction for a given FIELD_ID. In this fashion step function phasecentering that happens in some correlators

3.4 FLAG_CMD

FLAG_CMD table is made an optional subtable.

3.5 OBSERVATION table

Apart from the explicit OBSERVATION_ID column version 3.0 adds the **ARRAY_CENTER**: A new column which will give the full Measures position of where the array center is assumed for each ARRAY_ID

3.6 SOURCE table

The SOURCE table already had a SOURCE_ID column. In this version it it proposed to generalize the SOURCE_MODEL. Apart from a TableRecord it can take a URL which will point to catalogue style source list or even images representing the model associated with a SOURCE_ID and SPECTRAL_WINDOW_ID.

3.7 SPECTRAL_WINDOW table

Apart from the explicit SPECTRAL_WINDOW_ID column; an optional column LO_FREQUENCY which (can be vector of frequencies) gives the Local Oscillator frequencies in the chain of frequency conversion.

4 New sub-tables

New sub-tables added to MS v3.0 are included in this Section.

4.0.1 BEAM subtable

This table was proposed in v2.0 but we explicitly define it here. It is referenced from the FEED table or from the newly proposed PHASED_ARRAY table here.

4.0.2 EPHEMERIDES

This optional table is explicitly defined and is referred to from the FIELD table via the EPHEMERIS_ID column.

4.1 INTERFEROMETER_MODEL

This optional subtable contains information necessary for VLBI arrays

4.1.1 Multi element station based antenna (PHASED_ARRAY subtable)

Information about elements that makes a station antenna, combination scheme etc

4.1.2 SCAN subtable

This will carry the information about the scan intent and information necessary to tie back information from the online system

4.1.3 Associated tables (CAL_TABLES)

A lot of data processing or online correction information are carried as non standard subtables. The formal existance of calibration tables associated with a given MS will satisfy the needs of many of the non-standard subtables.

5 MS v3.0 layout

There is a MAIN table containing a number of data columns and keys into various subtables. There is at most one of each subtable. The subtables are stored as keywords of the MS, and all defined sub-tables are tabulated below. Optional sub-tables are shown in italics.

	Subtables	
Table	Contents	Keys
ANTENNA	Antenna characteristics	ANTENNA_ID
BEAM	Beam information	BEAM_ID
(DOPPLER)	Doppler tracking	DOPPLER_ID,
		SOURCE_ID
(EPHEMERIDES)	Ephemeris information	EPHEMERIS_ID, TIME
	for near field objects	
FEED	Feed characteristics	FEED_ID, AN-
		TENNA_ID,
		TIME, SPEC-
		TRAL_WINDOW_ID
FIELD	Field position	FIELD_ID
$(FLAG_{-}CMD)$	Flag commands	TIME
(FREQOFFSET)	Frequency offset infor-	FEED_ID, ANTENNA n ,
	mation	FEED_ID, TIME, SPEC-
		TRAL_WINDOW_ID
HISTORY	History information	OBSERVATION_ID,
		TIME
(INTERFEROMETER_MODEL)	Information for VLBI	ANTENNA_ID,
	observations	FIELD_ID, SPEC-
		TRAL_WINDOW_ID,
		TIME
OBSERVATION	Observer, Schedule, etc	OBSERVATION_ID
$(PHASED_ARRAY)$	phased array stations in-	PHASED_ARRAY_ID,
	formation	ANTENNA_ID
POINTING	Pointing information	ANTENNA ID, TIME
POLARIZATION	Polarization setup	POLARIZATION_ID
PROCESSOR	Processor information	PROCESSOR_ID
SCAN	scan information	SCAN_NUMBER
(SOURCE)	Source information	SOURCE_ID, SPEC-
		TRAL_WINDOW_ID,
		TIME
SPECTRAL_WINDOW	Spectral window setups	SPECTRAL_WINDOW_ID
STATE	State information	STATE_ID
(SYSCAL)	System calibration char-	FEED_ID, AN-
	acteristics	TENNAID,
		TIME, SPEC-
()		TRAL_WINDOW_ID
(WEATHER)	Weather info for each an-	ANTENNA_ID, TIME
	tenna	

Note that all optional columns are indicated in italics and in parentheses.

5.1 MAIN table: Data, coordinates and flags

MAIN table: Data, coordinates and flags				
Name	Format	Units	Measure	Comments
Columns		•		
Keywords				
MS_VERSION	Float			MS format version
Key				
TIME	Double	S	EPOCH	Integration midpoint
$(TIME_EXTRA_PREC)$	Double	s		extraTIME precision
ANTENNA1	Int			First antenna
ANTENNA2	Int			Second antenna
(ANTENNA3)	Int			Third antenna
FEED1	Int			Feed on ANTENNA1
FEED2	Int			Feed on ANTENNA2
(FEED3)	Int			Feed on ANTENNA3
SPECTRAL_WINDOW_ID	Int			Spectral window id.
POLARIZATION_ID	Int			polarization id.
PROCESSOR_ID	Int			Processor id.
(PHASE_ID)	Int			Phase id.
FIELD_ID	Int			Field id.
Non-key attributes				1
INTERVAL	Double	S		Sampling interval
EXPOSURE	Double	s		The effective integration
				time
TIME_CENTROID	Double	s	EPOCH	Time centroid
$(PULSAR_BIN)$	Int			Pulsar bin number
$(PULSAR_GATE_ID)$	Int			Pulsar gate id.
SCAN_NUMBER	Int			Scan number
ARRAY_ID	Int			Subarray number
OBSERVATION_ID	Int			Observation id.
STATE_ID	Int			State id.
$(BASELINE_REF)$	Bool			Reference antenna
ÙVW	Double(3)	m	UVW	UVW coordinates
(UVW2)	Double(3)	m	UVW	UVW (baseline 2)

5.2 MAIN table: continued

	MAIN table: continued					
Name	Format	Units	Measure	Comments		
Data	•	•				
(DATA)	$Complex(N_c, N_f)$			Complex visibility ma-		
				trix (synthesis arrays)		
(VIDEO_POINT)	$Complex(N_c)$			Video point		
(LAG_DATA)	$Complex(N_c, N_l)$			Correlation function		
WEIGHT	$Float(N_c, N_f^*)$			Weight for each channel		
Flag information						
FLAG	$Bool(N_c, N_f^*)$			Cumulative data flags		

Notes:

Note that N_l = number of lags, N_c = number of correlators, N_f = number of frequency channels, and N_{cat} = number of flag categories.

MS_VERSION The MeasurementSet format revision number, expressed as major_revision.minor_revision. This version is 2.0.

SORT_ORDER Sort order as either "ASCENDING" or "DESCENDING".

TIME Mid-point (not centroid) of data interval.

TIME_EXTRA_PREC Extra time precision.

ANTENNA n Antenna number (≥ 0), and a direct key index into the ANTENNA sub-table. For n > 2, triple-product data are implied.

FEED*n* Feed number (≥ 0). For n > 2, triple-product data are implied.

SPECTRAL_WINDOW_ID Spectral window identifier (≥ 0), and a direct key index into the SPECTRAL_WINDOW sub-table.

POLARIZATION_ID Polarization identifier (> 0), and a direct key index into the POLARIZATION sub-table.

PROCESSOR_ID Processor indentifier (≥ 0) , and a direct key index into the PROCESSOR sub-table.

PHASE_ID Switching phase identifier (≥ 0)

FIELD_ID Field identifier (≥ 0) a direct key index into the FIELD sub-table.

INTERVAL Data sampling interval. This is the nominal data interval and does not include the effects of bad data or partial integration.

EXPOSURE Effective data interval, including bad data and partial averaging.

PULSAR_BIN Pulsar bin number for the data record. Pulsar data may be measured for a limited number of pulse phase bins. The pulse phase bins are described in the PULSAR sub-table and indexed by this bin number.

PULSAR_GATE_ID Pulsar gate identifier (> 0), and a direct index into the PULSAR_GATE sub-table rownr.

SCAN_NUMBER Arbitrary scan number to identify data taken in the same logical scan. Not required to be unique; (≥ 0) a direct key index into the SCAN sub-table.

ARRAY ID Subarray identifier (≥ 0) , which identifies data in separate subarrays, as defined in Section 3.3.

OBSERVATION_ID Observation identifier (≥ 0), which identifies data from separate observations, as defined in Section 3.3.

STATE_ID State identifier (≥ 0), as defined in Section 3.1.5.

- **BASELINE_REF** Flag to indicate the original correlator reference antenna for baseline-based correlators (True for ANTENNA1; False for ANTENNA2).
- UVW uvw coordinates for the baseline from ANTENNE2 to ANTENNA1, i.e. the baseline is equal to the difference POSITION2 POSITION1. The UVW given are for the TIME_CENTROID, and correspond in general to the reference type for the PHASE_DIR of the relevant field. I.e. J2000 if the phase reference direction is given in J2000 coordinates. However, any known reference is valid. Note that the choice of baseline direction and UVW definition (W towards source direction; V in plane through source and system's pole; U in direction of increasing longitude coordinate) also determines the sign of the phase of the recorded data.
- UVW2 uvw coordinates for the baseline from ANTENNE3 to ANTENNA1 (triple-product data only), i.e. the baseline is equal to the difference POSITION3 POSITION1. The UVW given are for the TIME_CENTROID, and correspond in general to the reference type for the PHASE_DIR of the relevant field. I.e. J2000 if the phase reference direction is given in J2000 coordinates. However, any known reference is valid. Note that the choice of baseline direction and UVW definition (W towards source direction; V in plane through source and system's pole; U in direction of increasing longitude coordinate) also determines the sign of the phase of the recorded data.
- DATA, LAG_DATA At least one of these columns should be present in a given MeasurementSet. In special cases one or more could be present (e.g., single dish data used in synthesis imaging or a mix of auto and crosscorrelations on a multi-feed single dish). If only correlation functions are stored in the MS, then N_f^* is the maximum number of lags (N_l) specified in the LAG table for this LAG_ID. If both correlation functions and frequency spectra are stored in the same MS, then N_f^* is the number of frequency channels, and the weight information refers to the frequency spectra only. The units for these columns (eg. 'Jy') specify whether the data are in flux density units or correlation coefficients.
- **VIDEO_POINT** The video point for the spectrum, to allow the full reverse transform.
- WEIGHT The weight for each channel, with the same shape as DATA, as assigned by the correlator or processor.
- **FLAG** An array of Boolean values with the same shape as DATA (see the DATA item above) representing the cumulative flags applying to this data matrix. Data are flagged bad if the FLAG array element is True.

5.3 ANTENNA: Antenna characteristics

	ANTENNA: Antenna characteristics						
Name	Format	Units	Measure	Comments			
Columns	Columns						
Keys							
ANTENNA_ID	Int			unique antenna id			
Data							
NAME	String			Antenna name			
STATION	String			Station name			
TYPE	String			Antenna type			
MOUNT	String			Mount type:alt-az, equa-			
				torial, X-Y, nasmyth,			
				coude, orbiting, bizarre			
POSITION	Double(3)	m	POSITION	Antenna X,Y,Z phase			
				reference positions			
OFFSET	Double(3)	m	POSITION	Axes offset of mount			
				to FEED REFERENCE			
				point			
DISH_DIAMETER	Double	m		Diameter of dish			
(ORBIT_ID)	Int			Orbit id.			
(MEAN_ORBIT)	Double(6)			Mean Keplerian elements			
(PHASED_ARRAY_ID)	Int			Phased array id.			
Flag information							
FLAG_ROW	Bool			Row flag			

Notes: This sub-table contains the global antenna properties for each antenna in the MS. It is indexed directly from MAIN via ANTENNAn.

ANTENNA_ID ID of the antenna.

NAME Antenna name (e.g. "NRAO_140")

STATION Station name (e.g. "GREENBANK")

TYPE Antenna type. Reserved keywords include: ("GROUND-BASED" - conventional antennas; "SPACE-BASED" - orbiting antennas; "TRACKING-STN" - tracking stations).

MOUNT Mount type of the antenna. Reserved keywords include: ("EQUATORIAL" - equatorial mount; "ALT-AZ" - azimuth-elevation mount; "X-Y" - x-y mount; "SPACE-HALCA" - specific orientation model.)

POSITION In a right-handed frame, X towards the intersection of the equator and the Greenwich meridian, Z towards the pole. The exact frame should be specified in the MEASURE_REFERENCE keyword (ITRF or WGS84). The reference point is the point on the az or ha axis closest to the el or dec axis.

OFFSET Axes offset of mount to feed reference point.

DISH_DIAMETER Nominal diameter of dish, as opposed to the effective diameter.

ORBIT_ID Orbit identifier. Index used in ORBIT sub-table if ANTENNA_TYPE is "SPACE_BASED".

MEAN_ORBIT Mean Keplerian orbital elements, using the standard convention (Flatters 1998):

- 0: Semi-major axis of orbit (a) in m.
- 1: Ellipticity of orbit (e).
- 2: Inclination of orbit to the celestial equator (i) in deg.

- 3: Right ascension of the ascending node (Ω) in deg.
- 4: Argument of perigee (ω) in deg.
- 5: Mean anomaly (M) in deg.
- **PHASED_ARRAY_ID** Phased array identifier. Points to a PHASED_ARRAY sub-table which points back to multiple entries in the ANTENNA sub-table and contains information on how they are combined.
- **FLAG_ROW** Boolean flag to indicate the validity of this entry. Set to True for an invalid row. This does not imply any flagging of the data in MAIN, but is necessary as the ANTENNA index in MAIN points directly into the ANTENNA sub-table. Thus FLAG_ROW can be used to delete an antenna entry without re-ordering the ANTENNA indices throughout the MS.

5.4 BEAM: Beam information

	BEAM: Beam information					
Name	Format	Units	Measure	Comments		
Columns						
Key						
BEAM_ID	Int			Beam id.		
Data						
TYPE	String			definition type from a		
				fixed set of strings. E.g		
				POLYNOMIAL, AIRY,		
				NUMERIC, IMAGE		
COEFFICIENTS	Double(NUM_COEFFIC	CIENTS)		Depending on TYPE		
				would be polynomial		
				coefficients or numeric		
				values rescaled at 1GHz		
BEAM_ROTATION	Int			sign of rotation w.r.t par-		
				allactic angle		
$(ALTERNATE_{-}URL)$	String url			for types that cannot be		
				expressed as coefficients		
				e.g IMAGE		

Notes: This sub-table contains Beam information. Referred to from the FEED and PHASED_ARRAY subtables.

 $\mathbf{BEAM_ID}$ Beam identifier

TYPE The way the beam information is expressed. Fixed set of strings possible (POLYNOMIAL, AIRY, NUMERIC, IMAGE, GAUSSIAN, INVERSEPOLYNOMIAL, COSPOLYNOMIAL, ZERNIKE)

COEFFICIENTS The coefficients for the expressed type. All the beams are defined at 1GHz; exceptio for IMAGE: it can have the spectral coordinates expressed in the image

BEAM_ROTATION sign of beam rotation angle with respect to parallatic angle.

ALTERNATE_URL Information on how to access beams that are expressed as images (from some telescope archive for e.g).

5.5 CORRELATOR_TYPE: Doppler tracking information

CORRELATOR_TYPE: Doppler tracking information					
Name	Format	Units	Measure	Comments	

 $\textbf{Notes:} \ \ \textbf{This optional sub-table contains correlator information referred to from the PROCESSOR subtable.}$

5.6 DOPPLER: Doppler tracking information

DOPPLER: Doppler tracking information					
Name	Format	Units	Measure	Comments	
Columns					
Key					
DOPPLER_ID	Int			Doppler tracking id.	
SOURCE_ID	Int			Source id.	
Data					
TRANSITION_INDEX	Int			Transition index. In-	
				dexes into transitions list	
				in SOURCE	
VELDEF	Double	m/s	Doppler	Velocity definition of	
				Doppler shift.	

Notes: This sub-table contains frame information for different Doppler tracking modes. It is indexed from the SPECTRAL_WINDOW_ID sub-table (with SOURCE_ID as a secondary index) and thus allows the specification of a source-dependent Doppler tracking reference for each SPECTRAL_WINDOW. This model allows multiple possible transitions per source per spectral window, but only one reference at any given time.

DOPPLER_ID Doppler identifier, as used in the SPECTRAL_WINDOW sub-table.

SOURCE_ID Source identifier (as used in the SOURCE sub-table).

TRANSITION_INDEX This index selects the appropriate line from the list of transitions stored for each SOURCE_ID in the SOURCE table.

VELDEF Velocity definition of the Doppler shift, e.g., RADIO or OPTICAL velocity in m/s.

5.7 EPHEMERIS: Ephemerides information

	EPHEMERIS: Ephemerides information					
Name	Format	Units	Measure	Comments		
Keywords						
OBSLOC	String			observer's location for		
				ephemerides		
Columns						
Key						
EPHEMERIS_ID	Int			ephemeris id.		
Data						
TIME	Double	S	EPOCH	Time of direction mea-		
				surement		
DIRECTION	Double(2)	rad	DIRECTION	Direction of object from		
				obsloc position.		
DISTANCE	Double	km		Distance from observer		
				at time		
RADIAL_VELOCITY	Double	m/s		Radial velocity of source		
(SHAPE)	Double(3)	rad		Apparent elliptical shape		
				in angular units (Major,		
				minor, pos. angle)		
$(ALTERNATE_{-}URL)$	String			Location of Ephemerides		
				table for this		
				ephemeris_id		

Notes: This sub-table contains ephemeris information as referred to from FIELD table.

Either multiple rows of information for a given EPHEMERIS_ID is given in this table with time or a URL is provided to get an ephemeris table of known format (e.g the one used by Measures in casacore)

EPHEMERIS_ID identifier referenced in FIELD table

TIME Epoch of observation of object

DIRECTION Measures direction of object at given time and seen from OBSLOC position.

RADIAL_VELOCITY Velocity of object

SHAPE Apparent Elliptical shape of object

 ${\bf ALTERNATE_URL}\;\;{\bf Location}\;{\bf of}\;{\bf a}\;{\bf ephemeris}\;{\bf table}\;{\bf in}\;{\bf documented}\;{\bf format}.$

5.8 FEED: Feed characteristics

FEED: Feed characteristics					
Name	Format	Units	Measure	Comments	
Columns					
Key					
ANTENNAJD	Int			Antenna id	
FEED_ID	Int			Feed id	
SPECTRAL_WINDOW_ID	Int			Spectral window id.	
TIME	Double	s	EPOCH	Interval midpoint	
INTERVAL	Double	s		Time interval	
Data description		•			
NUM_RECEPTORS	Int			# receptors on this feed	
Data		•			
BEAM_ID	Int			Beam model	
BEAM_OFFSET	Double(2,	rad	DIRECTION	Beam position offset (on	
	NUM_RECEPTORS)			sky but in antenna refer-	
				ence frame).	
(FOCUS_LENGTH)	Double	m		Focus length	
(PHASED_FEED_ID)	Int			Phased feed	
POLARIZATION_TYPE	String			Type of polarization to	
	(NUM_RECEPTORS)			which a given RECEP-	
				TOR responds.	
POL_RESPONSE	Complex			Feed polzn. response	
	(NUM_RECEPTORS,				
	NUM_RECEPTORS)				
POSITION	Double(3)	m	POSITION	Position of feed relative	
				to feed reference position	
				for this antenna	
RECEPTOR_ANGLE	Double	rad		The reference angle for	
	(NUM_RECEPTORS)			polarization.	

Notes: A feed is a collecting element on an antenna, such as a single horn, that shares joint physical properties and makes sense to calibrate as a single entity. It is an abstraction of a generic antenna feed and is considered to have one or more RECEPTORs that respond to different polarization states. A FEED may have a time-variable beam and polarization response. Feeds are numbered from 0 on each separate antenna for each SPECTRAL_WINDOW_ID. Consequently, FEED_ID should be non-zero only in the case of feed arrays, i.e. multiple, simultaneous beams on the sky at the same frequency and polarization.

ANTENNA_ID Antenna number, as indexed from ANTENNAn in MAIN.

FEED_ID Feed identifier, as indexed from FEEDn in MAIN.

SPECTRAL_WINDOW_ID Spectral window identifier. A value of -1 indicates the row is valid for all spectral windows.

TIME Mid-point of time interval for which the feed parameters in this row are valid. The same Measure reference used for the TIME column in MAIN must be used.

INTERVAL Time interval.

 ${\bf NUM_RECEPTORS} \ \ {\bf Number\ of\ receptors\ on\ this\ feed.\ See\ POLARIZATION_TYPE\ for\ further\ information.}$

BEAM_ID Beam identifier. Points to an optional BEAM sub-table defining the primary beam and polarization response for this FEED. A value of -1 indicates that no associated beam response is defined.

BEAM_OFFSET Beam position offset, as defined on the sky but in the antenna reference frame.

FOCUS_LENGTH Focus length. As defined along the optical axis of the antenna.

PHASED_FEED_ID Phased feed identifier. Points to a PHASED_FEED sub-table which in turn points back to multiple entries in the FEED table, and specifies the manner in which they are combined.

POLARIZATION_TYPE Polarization type to which each receptor responds (e.g. "R","L","X" or "Y"). This is the receptor polarization type as recorded in the final correlated data (e.g. "RR"); i.e. as measured after all polarization combiners.

POL_RESPONSE Polarization response at the center of the beam for this feed. Expressed in a linearly polarized basis (\vec{e}_x, \vec{e}_y) using the IEEE convention.

POSITION Offset of feed relative to the feed reference position for this antenna (see ANTENNA sub-table).

RECEPTOR_ANGLE Polarization reference angle. Converts into parallactic angle in the sky domain.

5.9 FIELD: Field positions for each source

FIELD: Field positions for each source								
Name	Format	Units	Measure	Comments				
Columns	Columns							
Key								
FIELD_ID	Int			Field id.				
Data								
NAME	String			Name of field				
CODE	String			Special characteristics of field				
TIME	Double	s	ЕРОСН	Time origin for the directions and rates				
NUM_POLY	Int			Series order				
DELAY_DIR	Double(2, NUM_POLY+1)	rad	DIRECTION	Direction of delay center.				
PHASE_DIR	Double(2, NUM_POLY+1)	rad	DIRECTION	Phase center.				
REFERENCE_DIR	Double(2, NUM_POLY+1)	rad	DIRECTION	Reference center				
SOURCE_ID	Int			Index in Source table				
(EPHEMERIS_ID)	Int			Ephemeris id.				
Flags								
FLAG_ROW	Bool			Row flag				

Notes: The FIELD table defines a field position on the sky. For interferometers, this is the correlated field position. For single dishes, this is the nominal pointing direction.

FIELD_ID Field id.

NAME Field name; user specified.

CODE Field code indicating special characteristics of the field; user specified.

TIME Time reference for the directions and rates. Required to use the same TIME Measure reference as in MAIN.

NUM_POLY Series order for the *_DIR columns.

DELAY_DIR Direction of delay center; can be expressed as a polynomial in time. Final result converted to the defined Direction Measure type.

PHASE_DIR Direction of phase center; can be expressed as a polynomial in time. Final result converted to the defined Direction Measure type.

REFERENCE_DIR Reference center; can be expressed as a polynomial in time. Final result converted to the defined Direction Measure type. Used in single-dish to record the associated reference direction if position-switching has already been applied. For interferometric data, this is the original correlated field center, and may equal DELAY_DIR or PHASE_DIR.

SOURCE_ID Points to an entry in the optional SOURCE subtable, a value of -1 indicates there is no corresponding source defined.

EPHEMERIS_ID Points to an entry in the EPHEMERIS sub-table, which defines the ephemeris used to compute the field position. Useful for moving, near-field objects, where the ephemeris may be revised over time.

FLAG_ROW True if data in this row are invalid, else False. Does not imply flagging in MAIN.

5.10 FLAG_CMD: Flag commands

	FLAG_CMD: Flag commands					
Name	Format	Units	Measure	Comments		
Columns						
Key						
TIME	Double	S	EPOCH	Mid-point of interval		
INTERVAL	Double	S		Time interval		
Data						
TYPE	String			FLAG or UNFLAG		
REASON	String			Flag reason		
LEVEL	Int			Flag level		
SEVERITY	Int			Severity code		
APPLIED	Bool			True if applied in MAIN		
COMMAND	String			Flag command		

Notes: The FLAG_CMD sub-table defines global flagging commands which apply to the data in MAIN, as described in Section 3.1.8.

TIME Mid-point of the time interval to which this flagging command applies. Required to use the same TIME Measure reference as used in MAIN.

INTERVAL Time interval.

TYPE Type of flag command, representing either a flagging ("FLAG") or un-flagging ("UNFLAG") operation.

REASON Flag reason; user specified.

LEVEL Flag level (≥ 0) ; reflects different revisions of flags which have the same REASON.

SEVERITY Severity code for the flag, on a scale of 0-10 in order of increasing severity; user specified.

APPLIED True if this flag has been applied to MAIN, and update in FLAG_CATEGORY and FLAG. False if this flag has not been applied to MAIN.

COMMAND Global flag command, expressed in the standard syntax for data selection, as adopted within the project as a whole.

5.11 FREQ_OFFSET: Frequency offset information

FREQ_OFFSET: Frequency offset information					
Name	Format	Units	Measure	Comments	
Columns		•			
Key					
ANTENNA1	Int			Antenna 1.	
ANTENNA2	Int			Antenna 2.	
FEED_ID	Int			Feed id.	
SPECTRAL_WINDOW_ID	Int			Spectral window id.	
TIME	Double	s	EPOCH	Interval midpoint	
INTERVAL	Double	S		Time interval	
Data					
OFFSET	Double	Hz		Frequency offset	

Notes: The table contains frequency offset information, to be added directly to the defined frequency labeling in the SPECTRAL_WINDOW sub-table as a Measure offset. This allows bands with small, time-variable, ad hoc frequency offsets to be labeled as the same SPECTRAL_WINDOW_ID, and calibrated together if required.

 $\mathbf{ANTENNA}n$ Antenna identifier, as indexed from ANTENNAn in MAIN.

FEED_ID Antenna identifier, as indexed from FEEDn in MAIN.

SPECTRAL_WINDOW_ID Spectral window identifier.

TIME Mid-point of the time interval for which this offset is valid. Required to use the same TIME Measure reference as used in MAIN.

 ${\bf INTERVAL} \ \ {\bf Time \ interval}.$

OFFSET Frequency offset to be added to the frequency axis for this spectral window, as defined in the SPEC-TRAL_WINDOW sub-table. Required to have the same Frequency Measure reference as CHAN_FREQ in that table.

5.12 HISTORY: History information

HISTORY: History information					
Name	Format	Units	Measure	Comments	
Columns					
Key					
TIME	Double	s	EPOCH	Time-stamp for message	
OBSERVATION_ID	Int			Points to OBSERVA-	
				TION table	
Data					
MESSAGE	String			Log message	
PRIORITY	String			Message priority	
ORIGIN	String			Code origin	
OBJECT_ID	String			Originating ObjectID	
APPLICATION	String			Application name	
CLI_COMMAND	String(*)			CLI command sequence	
APP_PARAMS	String(*)			Application paramters	

Notes: This sub-table contains associated history information for the MS.

TIME Time-stamp for the history record. Required to have the same TIME Measure reference as used in MAIN.

 ${\bf OBSERVATION_ID} \ \ {\bf Observation} \ \ {\bf identifier} \ ({\bf see} \ \ {\bf the} \ \ {\bf OBSERVATION} \ \ {\bf table})$

MESSAGE Log message.

PRIORITY Message priority, with allowed types: ("DEBUGGING", "WARN", "NORMAL", or "SEVERE").

ORIGIN Source code origin from which message originated.

OBJECT_ID Originating ObjectID, if available, else blank.

APPLICATION Application name.

CLI_COMMAND CLI command sequence invoking the application.

APP_PARAMS Application parameter values, in the adopted project-wide format.

5.13 INTERFEROMETER_MODEL: VLBI Interferometer information

INTERFE	INTERFEROMETER_MODEL: VLBI Interferometer information				
Name	Format	Units	Measure	Comments	
Columns					
Key					
TIME	Double	S	EPOCH	Time-stamp for message	
ANTENNA_ID	Int			Antenna id.	
FIELD_ID	Int			field id.	
SPECTRAL_WINDOW_ID	Int			Spectral window id.	
Data					
PHASE_DELAY	Double(N_r ,	S		Phase delay polynomial	
	num_poly)			for each receptor	
GROUP_DELAY	Double(N_r ,	s		Group delay polynomial	
	num_poly)			for each receptor	
PHASE_RATE	Double(N_r ,			Rate of change of phase	
	num_poly)			delay	
GROUP_RATE	Double(N_r ,			Rate of change of group	
	num_poly)			delay	
DISP_DELAY	Double(N_r ,	s		Dispersive delay	
	nunm_poly)				
DISP_DELAY_RATE	Double(N_r ,			Dispersive delay rate	
	num_poly)				
CLOCK_ERROR	Double(N_r ,			Clock error as delay poly-	
	num_poly)			nomial	
CLOCK_ERROR_RATE	Double(N_r ,			Rate of clock error mod-	
	num_poly)			elled as a delay rate poly-	
				nomial	

 ${\bf Notes:}\,$ This sub-table contains information associated for VLBI

TIME Time-stamp as origin for all time based polynomials model.

FIELD_ID Field id, FIELD subtable

ANTENNA_ID antenna id, antenna subtable

 ${\bf SPECTRAL_WINDOW_ID} \ \ {\bf Spectral \ window \ id}.$

 $\mathbf{PHASE_DELAY}$ phase delay modelled as a time polynomial for each receptor.

PHASE_RATE rate of change for phase delay .

 $\label{eq:GROUP_DELAY} \textbf{Group delay}.$

GROUP_RATE Group delay rate.

DISP_DELAY Dispersive delay

DISP_DELAY_RATE Dispersive delay rate

CLOCK_ERROR

CLOCK_ERROR_RATE

5.14 OBSERVATION: Observation information

	OBSERVATION: Observation information					
Name	Format	Units	Measure	Comments		
Columns						
Key						
OBSERVATION_ID	Int			Observation id.		
Data						
TELESCOPE_NAME	String			Telescope name		
ARRAY_CENTER	Double(3)	m	POSITION	Reference position for ar-		
				ray		
TIME_RANGE	Double(2)	s	EPOCH	Start, end times		
OBSERVER	String			Name of observer(s)		
LOG	String(*)			Observing log		
SCHEDULE_TYPE	String			Schedule type		
SCHEDULE	String(*)			Project schedule		
PROJECT	String			Project identification		
				string.		
RELEASE_DATE	Double	s	EPOCH	Target release date		
Flags						
FLAG_ROW	Bool			Row flag.		

Notes: This table contains information specifying the observing instrument or epoch. See the discussion in Section 3.3 for details. It is indexed directly from MAIN via OBSERVATION ID.

OBSERVATION_ID Observation id. key

TELESCOPE_NAME Telescope name (e.g. "WSRT" or "VLBA").

ARRAY_CENTER Reference position used by the correlator for e.g.

TIME_RANGE The start and end times of the overall observing period spanned by the actual recorded data in MAIN. Required to use the same TIME Measure reference as in MAIN.

OBSERVER The name(s) of the observer(s).

LOG The observing log, as supplied by the telescope or instrument.

SCHEDULE_TYPE The schedule type, with current reserved types ("VLBA-CRD", "VEX", "WSRT", "ATNF").

SCHEDULE Unmodified schedule file, of the type specified, and as used by the instrument.

PROJECT Project code (e.g. "BD46")

RELEASE_DATE Project release date. This is the date on which the data may become public.

FLAG_ROW Row flag. True if data in this row is invalid, but does not imply any flagging in MAIN.

5.15 PHASED_ARRAY: phased array station information

PHASED_ARRAY: phased array station information					
Name	Format	Units	Measure	Comments	
Columns					
Key					
ANTENNA_ID	Int			Antenna ID.	
PHASED_ARRAY_ID	Int			phased array id.	
Data					
POSITION	Double(3)	m	POSITION	Position of antenna field	
COORDINATE_SYSTEM	Double(3,3)	m	DIRECTION	Local coordinate system	
ELEMENT_OFFSET	Double(3, N_{ant})	m	POSITION	Offset per element	
(BEAM_ID)	Int			Beam id.	
ELEMENT_FLAG	$Bool(N_{ant})$			Flag of elements in array	

Notes: The table contains information about phased array information. It refers to antenna ids in ANTENNA table, FEED_ID for feed used in forming this phased array.

ANTENNA_ID Index into the ANTENNA table to show to which ANTENNA this phased array belongs. Note that this is an n-to-1 mapping: one ANTENNA can consist of multiple PHASED_ARRAYs.

POSITION Position of the antenna field in absolute ITRF coordinates

COORDINATE_SYSTEM (cartesian) direction vectors in ITRF (or measure defined) describing the local field coordinate system. This defines the antenna field plane, and the 'up' direction, the normal direction to the antenna field plane. Note that in general this is not the zenith direction. The coordinate system is necessary to evaluate the beam pattern directions. The coordinate system can also be used for describing polarization alignment.

ELEMENT_OFFSET Relative offsets of each element from POSITION

ELEMENT_FLAG flag for invalid antennas in array not used.

BEAM_ID Beam id as defined in BEAM table.

5.16 POINTING: Antenna pointing information

	POINTING: Antenna pointing information				
Name	Format	Units	Measure	Comments	
Columns					
Key					
ANTENNA_ID	Int			Antenna id.	
TIME	Double	s	EPOCH	Interval midpoint	
INTERVAL	Double	s		Time interval	
Data					
NAME	String			Pointing position desc.	
NUM_POLY	Int			Series order	
TIME_ORIGIN	Double	s	EPOCH	Origin for the polynomial	
DIRECTION	Double(2,	rad	DIRECTION	Antenna pointing direc-	
	NUM_POLY+1)			tion	
TARGET	Double(2,	rad	DIRECTION	Target direction	
	NUM_POLY+1)				
$(POINTING_OFFSET)$	Double(2,	rad	DIRECTION	A priori pointing correc-	
	NUM_POLY+1)			tion	
(SOURCE_OFFSET)	Double(2,	rad	DIRECTION	Offset from source	
	NUM_POLY+1)				
(ENCODER)	Double(2)	rad	DIRECTION	Encoder values	
(POINTING_MODEL_ID)	Int			Pointing model id.	
TRACKING	Bool			True if on-position	
(ON_SOURCE)	Bool			True if on-source	
(OVER_THE_TOP)	Bool			True if over the top	

Notes: This table contains information concerning the primary pointing direction of each antenna as a function of time. Note that the pointing offsets for inidividual feeds on a given antenna are specified in the FEED sub-table with respect to this pointing direction.

ANTENNA_ID Antenna identifier, as specified by ANTENNAn in MAIN.

TIME Mid-point of the time interval for which the information in this row is valid. Required to use the same TIME Measure reference as in MAIN.

INTERVAL Time interval.

NAME Pointing direction name; user specified.

NUM_POLY Series order for the polynomial expressions in DIRECTION and POINTING_OFFSET.

TIME_ORIGIN Time origin for the polynomial expansions.

DIRECTION Antenna pointing direction, optionally expressed as polynomial coefficients. The final result is interpreted as a Direction Measure using the specified Measure reference.

TARGET Target pointing direction, optionally expressed as polynomial coefficients. The final result is interpreted as a Direction Measure using the specified Measure reference. This is the true expected position of the source, including all coordinate corrections such as precession, nutation etc.

POINTING_OFFSET The a priori pointing corrections applied by the telescope in pointing to the DIRECTION position, optionally expressed as polynomial coefficients. The final result is interpreted as a Direction Measure using the specified Measure reference.

SOURCE_OFFSET The commanded offset from the source position, if offset pointing is being used.

ENCODER The current encoder values on the primary axes of the mount type for the antenna, expressed as a Direction Measure.

 ${\bf TRACKING}\,$ True if tracking the nominal pointing position.

ON-SOURCE True if the nominal pointing direction coincides with the source, i.e. offset-pointing is not being used.

OVER-THE-TOP True if the antenna was driven to this position "over the top" (az-el mount).

5.17 POLARIZATION: Polarization setup information

POLARIZATION: Polarization setup information				
Name	Format	Units	Measure	Comments
Columns				
Data description colu	umns			
NUM_CORR	Int			# correlations
Data				
CORR_TYPE	Int(NUM_CORR)			Polarization of correla-
				tion
CORR_PRODUCT	Int(2, NUM_CORR)			Receptor cross-products
Flags				
FLAG_ROW	Bool			Row flag

Notes: This table defines the polarization labeling of the DATA array in MAIN, and is directly indexed from the DATA_DESCRIPTION table via POLARIZATION_ID.

NUM_CORR The number of correlation polarization products. For example, for (RR) this value would be 1, for (RR, LL) it would be 2, and for (XX,YY,XY,YX) it would be 4, etc.

CORR_TYPE An integer for each correlation product indicating the Stokes type as defined in the Stokes class enumeration.

CORR_PRODUCT Pair of integers for each correlation product, specifying the receptors from which the signal originated. The receptor polarization is defined in the POLARIZATION_TYPE column in the FEED table. An example would be (0,0), (0,1), (1,0), (1,1) to specify all correlations between two receptors.

FLAG_ROW Row flag. True is the data in this row are not valid, but does not imply the flagging of any DATA in MAIN.

5.18 PROCESSOR: Processor information

PROCESSOR: Processor information					
Name	Format	Units	Measure	Comments	
Columns	•				
Data					
TYPE	String			Processor type	
SUB_TYPE	String			Processor sub-type	
TYPE_ID	Int			Processor type id.	
MODE_ID	Int			Processor mode id.	
(PASS_ID)	Int			Processor pass number	
Flags				·	
FLAG_ROW	Bool			Row flag	

- Notes: This table holds summary information for the back-end processing device used to generate the basic data in the MAIN table. Such devices include correlators, radiometers, spectrometers, pulsar-timers, amongst others. See Section 4.0.4 for further details.
- **TYPE** Processor type; reserved keywords include ("CORRELATOR" interferometric correlator; "SPECTROM-ETER" single-dish correlator; "RADIOMETER" generic detector/integrator; "PULSAR-TIMER" pulsar timing device).
- SUB_TYPE Processor sub-type, e.g. "GBT" or "JIVE".
- **TYPE_ID** Index used in a specialized sub-table named as *subtype_type*, which contains time-independent processor information applicable to the current data record (e.g. a JIVE_CORRELATOR sub-table). Time-dependent information for each device family is contained in other tables, dependent on the device type.
- $\begin{tabular}{l} \bf MODE_ID & Index used in a specialized sub-table named as $\it subtype_type_mode$, containing information on the processor mode applicable to the current data record. (e.g. a GBT_SPECTROMETER_MODE sub-table). \\ \end{tabular}$
- **PASS_ID** Pass identifier; this is used to distinguish data records produced by multiple passes through the same device, where this is possible (e.g. VLBI correlators). Used as an index into the associated table containing pass information.
- FLAG_ROW Row flag. True if data in the row is not valid, but does not imply flagging in MAIN.

5.19 SCAN: Scan information

	SCAN: Scan information					
Name	Format	Units	Measure	Comments		
Columns						
Key						
SCAN_NUMBER	Int			Scan number id; referred		
				from the Main table		
Data						
SCAN_INTENT	String			Fixed set of string defin-		
				ing the intent of the scan		
(EXECBLOCK_ID)	Int			Execution block id		
(TIME)	Double	s	EPOCH	start time of scan		
(INTERVAL)	Double	s		time from begining from		
				which scan is valid		

Notes: This sub-table contains associated scan information for the MS.

 ${\bf SCAN_NUMBER}$ Scan number as referred from main table

 $\begin{array}{l} \textbf{SCAN_INTENT} \ \ \text{Intent for the scan (an scan number may have multiple intents)}. \ \ \text{Fixed set of string for a telescope} \\ \text{e.g CAL_POINTING or TARGET} \end{array}$

EXECBLOCK_ID A number that is unique to the observation execution block. Used to get more info from the online system of some telescopes.

 $\mathbf{TIME}\ \mathrm{Time}\ \mathrm{of}\ \mathrm{start}\ \mathrm{for}\ \mathrm{that}\ \mathrm{scan}$

 $\mathbf{TIME_INTERVAL}$ interval for which this scan is observed from TIME

5.20 SOURCE: Source information

SOURCE: Source information				
Name	Format	Units	Measure	Comments
Columns				
Key				
SOURCE_ID	Int			Source id
TIME	Double	s	EPOCH	Midpoint of time for
				which this set of parame-
				ters is accurate
INTERVAL	Double	s		Interval
SPECTRAL_WINDOW_ID	Int			Spectral Window id
Data description				
NUM_LINES	Int			Number of spectral lines
Data				
NAME	String			Name of source as given during observations
CALIBRATION_GROUP	Int			# grouping for calibration purpose
CODE	String			Special characteristics of source, e.g. Bandpass calibrator
DIRECTION	Double(2)	rad	DIRECTION	Direction (e.g. RA, DEC)
(POSITION)	Double(3)	m	POSITION	Position (e.g. for solar system objects)
PROPER_MOTION	Double(2)	rad/s		Proper motion
(TRANSITION)	String(NUM_LINES)	, ,		Transition name
$(REST_FREQUENCY)$	Double(NUM_LINES)	$_{\mathrm{Hz}}$	FREQUENCY	Line rest frequency
(SYSVEL)	Double(NUM_LINES)	m/s	RADIAL VE- LOCITY	Systemic velocity at reference
$(SOURCE_MODEL)$	TableRecord or String			Default csm
$(PULSAR_ID)$	Int			Pulsar id.

Notes: This table contains time-variable source information, optionally associated with a given FIELD JD.

SOURCE_ID Source identifier (≥ 0) , as specified in the FIELD sub-table.

TIME Mid-point of the time interval for which the data in this row is valid. Required to use the same TIME Measure reference as in MAIN.

INTERVAL Time interval.

SPECTRAL_WINDOW_ID Spectral window identifier. A -1 indicates that the row is valid for all spectral windows.

NUM_LINES Number of spectral line transitions associated with this source and spectral window id. combination. NAME Source name; user specified.

CALIBRATION_GROUP Calibration group number to which this source belongs; user specified.

CODE Source code, used to describe any special characteristics f the source, such as the nature of a calibrator. Reserved keyword, including ("BANDPASS CAL").

DIRECTION Source direction at this TIME.

POSITION Source position (x, y, z) at this TIME (for near-field objects).

PROPER_MOTION Source proper motion at this TIME.

 $\textbf{TRANSITION} \ \ \text{Transition names applicable for this spectral window (e.g. "v=1, J=1-0, SiO")}.$

 ${\bf REST_FREQUENCY}$ Rest frequencies for the transitions.

SYSVEL Systemic velocity for each transition.

SOURCE_MODEL Reference to an assigned component source model table or a URL to access source model

PULSAR_ID An index used in the PULSAR sub-table to define further pulsar-specific properties if the source is a pulsar.

5.21 SPECTRAL_WINDOW: Spectral window description

SPI	SPECTRAL_WINDOW: Spectral window description				
Name	Format	Units	Measure	Comments	
Columns	•				
Key					
SPECTRAL_WINDOW_ID	Int			Spectral window id	
Data description columns					
NUM_CHAN	Int			# spectral channels	
Data					
NAME	String			Spectral window name	
REF_FREQUENCY	Double	Hz	FREQUENCY	The reference frequency.	
$CHAN_FREQ$	Double(NUM_CHAN)	Hz	FREQUENCY	Center frequencies for	
				each channel in the data	
				matrix.	
CHAN_WIDTH	Double(NUM_CHAN)	Hz		Channel width for each	
				channel in the data ma-	
				trix.	
$MEAS_FREQ_REF$	Int			FREQUENCY Measure	
				ref.	
EFFECTIVE_BW	Double(NUM_CHAN)	$_{ m Hz}$		The effective noise band-	
				width of each spectral	
				channel	
RESOLUTION	Double(NUM_CHAN)	Hz		The effective spectral res-	
				olution of each channel	
TOTAL_BANDWIDTH	Double	$_{ m Hz}$		total bandwidth for this	
				window	
NET_SIDEBAND	Int			Net sideband	
(BBC_NO)	Int			Baseband converter no.	
(BBC_SIDEBAND)	Int			BBC sideband	
IF_CONV_CHAIN	Int			The IF conversion chain	
(RECEIVER_ID)	Int			Receiver id.	
(LO_FREQUENCY)	Double			LO frequency	
FREQ_GROUP NAME	Int			Frequency group	
FREQ_GROUP_NAME	String			Freq. group name	
(DOPPLER_ID)	Int			Doppler id.	
$(ASSOC_SPW_ID)$	Int(*)			Associated spw_id.	
(ASSOC_NATURE)	String(*)			Nature of association	
Flags FLAG_ROW	Bool				
FLAG_KUW	D001				

Notes: This table describes properties for each defined spectral window. A spectral window is both a frequency label for the associated DATA array in MAIN, but also represents a generic frequency conversion chain that shares joint physical properties and makes sense to calibrate as a single entity.

 ${\bf SPECTRAL_WINDOW_ID} \ \ {\bf spectral \ window \ id \ key}.$

NUM_CHAN Number of spectral channels.

NAME Spectral window name; user specified.

REF_FREQUENCY The reference frequency. A frequency representative of this spectral window, usually the sky

frequency corresponding to the DC edge of the baseband. Used by the calibration system if a fixed scaling frequency is required or in algorithms to identify the observing band.

CHAN_FREQ Center frequencies for each channel in the data matrix. These can be frequency-dependent, to accommodate instruments such as acousto-optical spectrometers. Note that the channel frequencies may be in ascending or descending frequency order.

CHAN_WIDTH Nomical channel width of each spectral channel. Although these can be derived from CHAN_FREQ by differencing, it is more efficient to keep a separate reference to this information.

MEAS_FREQ_REF Frequency Measure reference for CHAN_FREQ. This allows a row-based reference for this column in order to optimize the choice of Measure reference when Doppler tracking is used. Modified only by the MS access code.

EFFECTIVE_BW The effective noise bandwidth of each spectral channel.

RESOLUTION The effective spectral resolution of each channel.

TOTAL_BANDWIDTH The total bandwidth for this spectral window.

NET_SIDEBAND The net sideband for this spectral window.

BBC_NO The baseband converter number, if applicable.

BBC_SIDEBAND The baseband converter sideband, is applicable.

IF_CONV_CHAIN Identification of the electronic signal path for the case of multiple (simultaneous) IFs. (e.g. VLA: AC=0, BD=1, ATCA: Freq1=0, Freq2=1)

RECEIVER_ID Index used to identify the receiver associated with the spectral window. Further state information is planned to be stored in a RECEIVER sub-table.

LO_FREQUENCY LO frequency used for this spectral window

FREQ_GROUP The frequency group to which the spectral window belongs. This is used to associate spectral windows for joint calibration purposes.

FREQ_GROUP_NAME The frequency group name; user specified.

DOPPLER_ID The Doppler identifier defining frame information for this spectral window.

ASSOC_SPW_ID Associated spectral windows, which are related in some fashion (e.g. "channel-zero").

ASSOC_NATURE Nature of the association for ASSOC_SPW_ID; reserved keywords are ("CHANNEL-ZERO" - channel zero; "EQUAL-FREQUENCY" - same frequency labels; "SUBSET" - narrow-band subset).

FLAG_ROW True if the row does not contain valid data.

5.22 STATE: State information

STATE: State information									
Name	Format	Units	Measure	Comments					
Columns									
Key									
STATE_ID	Int			State id key					
Data									
SIG	Bool			Signal					
REF	Bool			Reference					
CAL	Double	K		Noise calibration					
LOAD	Double	K		Load temperature					
SUB_SCAN	Int			Sub-scan number					
OBS_MODE	String			Observing mode					
Flags									
FLAG_ROW	Bool			Row flag					

Notes: This table defines the state parameters for a particular data record as they refer to external loads, calibration sources or references, and also characterizes the observing mode of the data record, as an aid to defining the scheduling heuristics. It is indexed directly via STATE_ID in MAIN.

 ${f SIG}$ True if the source signal is being observed.

REF True for a reference phase.

CAL Noise calibration temperature (zero if not added).

LOAD Load temperature (zero if no load).

SUB_SCAN Sub-scan number (≥ 0), relative to the SCAN_NUMBER in MAIN. Used to identify observing sequences.

OBS_MODE Observing mode; defined by a set of reserved keywords characterizing the current observing mode (e.g. "OFF-SPECTRUM"). Used to define the schedule strategy.

FLAG_ROW True if the row does not contain valid data. Does not imply flagging in MAIN.

5.23 SYSCAL: System calibration

SYSCAL: System calibration							
Name	Format	Units	Measure	Comments			
Columns		<u>.</u>					
Key							
ANTENNA_ID	Int			Antenna id			
FEED_ID	Int			Feed id			
SPECTRAL_WINDOW_ID	Int			Spectral window id			
TIME	Double	s	EPOCH	Midpoint of time for			
				which this set of parame-			
				ters is accurate			
INTERVAL	Double	s		Interval			
Data							
(PHASE_DIFF)	Float	rad		Phase difference between			
				receptor 0 and receptor 1			
(TCAL)	Float (N_r)	K		Calibration temp			
(TRX)	Float (N_r)	K		Receiver temperature			
(TSKY)	Float (N_r)	K		Sky temperature			
(TSYS)	Float (N_r)	K		System temp			
(TANT)	Float (N_r)	K		Antenna temperature			
$(TANT_{-}TSYS)$	$Float(N_r)$			$\frac{T_{ant}}{T_{sys}}$			
$(TCAL_SPECTRUM)$	Float (N_r, N_f)	K		Calibration temp			
$(TRX_SPECTRUM)$	Float (N_r, N_f)	K		Receiver temperature			
$(TSKY_SPECTRUM)$	Float (N_r, N_f)	K		Sky temperature spec-			
				trum			
$(TSYS_SPECTRUM)$	Float (N_r, N_f)	K		System temp			
$(TANT_SPECTRUM)$	Float (N_r, N_f)	K		Antenna temperature			
				spectrum			
$(TANT_TSYS_SPECTRUM)$	Float (N_r, N_f)			$\frac{T_{ant}}{T_{sys}}$ spectrum			
Flags	1			1 -9-			
(PHASE_DIFF_FLAG)	Bool			Flag for PHASE_DIFF			
$(TCAL_FLAG)$	Bool			Flag for TCAL			
(TRX_FLAG)	Bool			Flag for TRX			
$(TSKY_FLAG)$	Bool			Flag for TSKY			
$(TSYS_FLAG)$	Bool			Flag for TSYS			
$(TANT_FLAG)$	Bool			Flag for TANT			
$(TANT_TSYS_FLAG)$	Bool			Flag for $\frac{T_{ant}}{T_{sys}}$			

Notes: This table contains time-variable calibration measurements for each antenna, as indexed on feed and spectral window. Note that N_r = number of receptors, and N_f = number of frequency channels.

ANTENNA_ID Antenna identifier, as indexed by ANTENNAn in MAIN.

FEED_ID Feed identifier, as indexed by FEEDn in MAIN.

SPECTRAL_WINDOW_ID Spectral window identifier.

TIME Mid-point of the time interval for which the data in this row are valid. Required to use the same TIME Measure reference as that in MAIN.

INTERVAL Time interval.

 ${\bf PHASE_DIFF}$ Phase difference between receptor 0 and receptor 1.

 \mathbf{TCAL} Calibration temperature.

TRX Receiver temperature.

TSKY Sky temperature.

TSYS System temperature.

 ${f TANT}$ Antenna temperature.

 ${\bf TANT_TSYS}$ Antenna temperature over system temperature.

 ${\bf TCAL_SPECTRUM} \ \ {\bf Calibration} \ \ {\bf temperature} \ \ {\bf spectrum}.$

TRX_SPECTRUM Receiver temperature spectrum.

TSKY_SPECTRUM Sky temperature spectrum.

TSYS_SPECTRUM System temperature spectrum.

 ${\bf TANT_SPECTRUM} \ \ {\bf Antenna} \ {\bf temperature} \ {\bf spectrum}.$

TANT_TSYS_SPECTRUM Antenna temperature over system temperature spectrum.

PHASE_DIFF_FLAG True if PHASE_DIFF flagged.

TCAL_FLAG True if TCAL flagged.

 $\mathbf{TRX_FLAG}$ True if TRX flagged.

 $\mathbf{TSKY_FLAG}$ True if \mathbf{TSKY} flagged.

TSYS_FLAG True if TSYS flagged.

 $\mathbf{TANT_FLAG} \ \, \mathbf{True} \,\, \mathbf{if} \,\, \mathbf{TANT} \,\, \mathbf{flagged}.$

 ${\bf TANT_TSYS_FLAG} \ \ {\bf True} \ {\bf if} \ {\bf TANT_TSYS} \ {\bf flagged}.$

5.24 WEATHER: weather station information

WEATHER: weather station information							
Name	Format	Units	Measure	Comments			
Columns							
Key							
ANTENNALID	Int			Antenna number			
TIME	Double	s	EPOCH	Mid-point of interval			
INTERVAL	Double	s		Interval over which data			
				is relevant			
Data							
(H2O)	Float	m^{-2}		Average column density			
		2		of water			
(IONOS_ELECTRON)	Float	m^{-2}		Average column density			
				of electrons			
(PRESSURE)	Float	hPa		Ambient atmospheric			
				pressure			
$(REL_HUMIDITY)$	Float			Ambient relative humid-			
				ity			
(TEMPERATURE)	Float	K		Ambient air temperature			
<u> </u>				for an antenna			
(DEW_POINT)	Float	K		Dew point			
(WIND_DIRECTION)	Float	rad		Average wind direction			
(WIND_SPEED)	Float	m/s		Average wind speed			
Flags				1			
(H2O_FLAG)	Bool			Flag for H2O			
(IONOS_ELECTRON_FLAG)	Bool			Flag for			
(55556615555616				IONOS_ELECTRON			
(PRESSURE_FLAG)	Bool			Flag for PRESSURE			
$(REL_HUMIDITY_FLAG)$	Bool			Flag for			
(TELLIDED ATTITUDE EL A.C.)	D 1			REL_HUMIDITY			
$(TEMPERATURE_FLAG)$	Bool			Flag for TEMPERA-			
(DEW POINT FLAC)	D 1			TURE			
(DEW_POINT_FLAG)	Bool			Flag for DEW_POINT			
(WIND_DIRECTION_FLAG)	Bool			Flag for			
(WIND CREED ELAC)	D 1			WIND_DIRECTION			
$(WIND_SPEED_FLAG)$	Bool			Flag for WIND_SPEED			

 $\bf Notes:$ This table contains mean external atmosphere and weather information.

ANTENNA_ID Antenna identifier, as indexed by ANTENNAn from MAIN.

TIME Mid-point of the time interval over which the data in the row are valid. Required to use the same TIME Measure reference as in MAIN.

INTERVAL Time interval.

H2O Average column density of water.

IONOS_ELECTRON Average column density of electrons.

 $\ensuremath{\mathbf{PRESSURE}}$ Ambient atmospheric pressure.

 $\mathbf{REL_HUMIDITY}$ Ambient relative humidity.

 ${\bf TEMPERATURE} \ \ {\bf Ambient \ air \ temperature}.$

DEW_POINT Dew point temperature.

 $\mathbf{WIND_DIRECTION}$ Average wind direction.

 $\mathbf{WIND_SPEED}$ Average wind speed.

H2O_FLAG Flag for H2O.

IONOS_ELECTRON_FLAG Flag for IONOS_ELECTRON.

PRESSURE_FLAG Flag for PRESSURE.

 $\label{eq:rel_humidity_flag} \textbf{REL_HUMIDITY_FLAG} \ \ \text{Flag for REL_HUMIDITY}.$

 $\label{temperature_flag} \textbf{TEMPERATURE_FLAG} \ \ \text{Flag for TEMPERATURE}.$

 $\mathbf{DEW_POINT_FLAG} \ \ \mathbf{Flag} \ \, \mathbf{for} \ \, \mathbf{DEW_POINT}.$

WIND_DIRECTION_FLAG Flag for DEW_POINT.

 $\mathbf{WIND_SPEED_FLAG} \ \, \mathbf{Flag} \ \, \mathbf{for} \ \, \mathbf{DEW_POINT}.$

6 References

Kemball, A.J., Wieringa, M.H., 2000, casacore Note 229.