Tables of ADES Tags and Structures

May 17, 2018

1 Table of ADES Elements

XML elements are the things which appear as XML tags, such as <permID> value </permID>. The ones in this table are all top-level elements, which means they can be the root of their own XML document and thus validated against XSD individually. The last element in the table, "ades," is intended to be used as the root element for every XML document used for interchange. All elements are written in camelCase with the first character not capitalized.

Elements and their Descriptions

ADES observation sub-elements			
Name	Type	Description	
permID	PermIDType	IAU permanent designation,	
	,	i.e., IAU number	
provID	ProvIDType	MPC provisional designation	
		(unpacked form) for	
		unnumbered object	
artSat	StringType	Name of an artificial satellite	
trkSub	TrkSubType	Observer-assigned tracklet	
		identifier, unique within	
		submission batch.	
obsID	ObsIDType	Globally Unique Observation ID	
		assigned by MPC	
trkID	TrkIDType	Globally Unique alphnumeric	
		tracklet ID assigned by MPC	
mode	ModeType	Mode of optical and offset	
		observations.	
stn	StationType	Obervatory code from MPC list.	
trx	StationType	Station code of transmiting	
		antenna.	
rcv	StationType	Station code of receiving	
		antenna.	
sys	SysType	Coordinate system for station	
		coordinates and covariance.	

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ctr	xsd:integer	Origin of the reference system. Use public SPICE codes, e.g.,	
		399 is the geocenter, 10 is the	
		,	
		Sun center. Note; sys=WGS84	
nog1	xsd:decimal	implies ctr=399	
pos1		Position of observer, first value.	
pos2	xsd:decimal	Position second value per sys	
pos3	xsd:decimal	Position third value per sys	
posCov11	xsd:decimal	11 covariance per sys	
posCov12	xsd:decimal	12 covariance per sys	
posCov13	xsd:decimal	13 covariance per sys	
posCov22	xsd:decimal	22 covariance per sys	
posCov23	xsd:decimal	23 covariance per sys	
posCov33	xsd:decimal	33 covariance per sys	
prog	ProgType	Program code as assigned by	
		the MPC.	
obsTime	TimeType	UTC time of the observation in	
		ISO 8601 format, i.e.,	
		yyyy- mm - $ddThh:mm:ss.ssZ$.	
ra	RAType	J2000.0 Astrometric equatorial	
		right ascension in decimal	
		degrees.	
dec	DeclinationType	J2000.0 Astrometric equatorial	
		declination in decimal degrees.	
		Positive DEC values may	
		optionally include a + sign	
raStar	RAType	J2000.0 RA in decimal degrees	
		of the occulted star	
decStar	DeclinationType	J2000.0 DEC in decimal degrees	
		of the occulted star	
obsCenter	ObsCenterType	Center of offset observation may	
		be planet or other body with	
		PermID or ProvID	
	The state of the s		

	. 1 1 1	M 1 A /D A DEC
deltaRA	xsd:decimal	Measured $\Delta(RA\cos DEC)$ in
		arcseconds. For offset
		measurements of a satellite with
		respect to its primary, or for
		occultation observations with
		respect to the star in
		rectangular coordinates, J2000.0
		frame.
deltaDec	xsd:decimal	Measured ΔDEC in arcseconds.
		For offset measurements of a
		satellite with respect to its
		primary, or for occultation
		observations with respect to the
		star in rectangular coordinates,
		J2000.0 frame
dist	PosDecimalType	Measured distance in
		arcseconds. For offset
		measurements of a satellite with
		respect to its primary, or for
		occultation observations with
		respect to the star in polar
		coordinates.
pa	RAType	Measured position angle in
		degrees. For offset
		measurements of a satellite with
		respect to its primary, or for
		occultation observations with
		respect to the star in polar
		coordinates.
rmsRA	PosDecimalType	Random component of the
		RA \cos DEC 1σ uncertainty in
		arcseconds as estimated by the
		observer as part of the image
		processing and astrometric
		reduction.

(continued)		T
rmsDec	PosDecimalType	Random component of the DEC 1σ uncertainty in arcseconds as
		estimated by the observer as
		part of the image processing
		and astrometric reduction.
rmsDist	PosDecimalType	Random component of the
	1 oob comment ype	distance 1σ uncertainty in
		arcseconds as estimated by the
		observer as part of the image
		processing and astrometric
		reduction.
rmsPA	PosDecimalType	Random component of the polar
THISTA	rosDecimarrype	
		angle 1σ uncertainty in degrees
		as estimated by the observer as
		part of the image processing
	G D : ITT	and astrometric reduction.
rmsCorr	CorrDecimalType	Correlation between RA and
		DEC or dist and PA that may
		result from the astrometric
		reduction. This is derived from
		the RA-DEC or dist-PA
		covariance matrix, where the
		off-diagonal term is
		rmsCorr * rmsRA * rmsDec or
		rmsCorr * rmsDist * rmsPA.
delay	PosDecimalType	Observed radar delay value in
		seconds.
rmsDelay	PosDecimalType	Measurement 1σ uncertainty in
		µs for radar delay
doppler	xsd:decimal	observed radar doppler value in
		Hz
rmsDoppler	PosDecimalType	Measurement 1σ uncertainty in
		Hz for radar doppler

[collulation]	CAT	C1	
astCat	CatType	Star catalog used for the	
		astrometric reduction or for the	
		occulted star in the case of	
		occultation observations.)	
mag	xsd:decimal	Apparent Magnitude in	
		specified band	
rmsMag	PosDecimalType	Apparent magnitude 1σ	
		uncertainty in magnitudes.	
band	BandType	Filter designation for	
		photometry.	
photCat	CatType	Star catalog used for	
		photometry measurements.	
photAp	PosDecimalType	Photometric aperture radius in	
		arcseconds.	
nucMag	LogicalType	Nuclear magnitude flag for	
		comets. 0 for total magnitude	
		(i.e., for most archival comet	
		observations and all asteroid	
		observations), 1 for nuclear	
		magnitude. Primarily used for	
		archival data as photAp should	
		be used to communicate this	
		information in the new standard	
$\log SNR$	xsd:decimal	\log_{10} of the signal-to-noise ratio	
10801110	1154.400111141	of the source in the image	
		integrated on the entire	
		aperture used for the	
		astrometric centroid.	
seeing	PosDecimalType	Size of seeing disc in arcseconds,	
scenig	1 osbecimari y pe	measured at Full Width Half	
		Maximum (FWHM) of target	
		` ,	
2777	Dog Dogima l'Tres	point spread function (PSF).	
exp	PosDecimalType	Exposure time in s. Total	
		exposure time in the case of	
		stacked image detections	

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m rmsFit	PosDecimalType	RMS of fit of astrometric	
		comparison stars in arcseconds.	
nStars	xsd:positiveInteger	Number of stars in astrometric	
		fit.	
com	LogicalType	Flag to indicate that the	
		observation is reduced to the	
		center of mass. 0 implies a	
		measurement to the peak power	
		position, which is usually	
		interpreted as the leading edge	
		of the target, with the reflection	
		point being modeled one object	
		radius prior to the center of	
		mass.	
frq	PosDecimalType	Carrier reference frequence in	
		MHz	
ref	RefType	Standard reference field used for	
		citations.	
disc	DiscType	Discovery flag; '*' marks a new	
		discovery record; '+' marks the	
		first measurement of a	
		previously observed object;	
		otherwise not present	
subFmt	SubFmtType	Format in which the	
		observation was originally	
		submitted to the MPC, e.g.,	
		M92 for MPC1992 format or	
		A17 for the current standard	
		standard. Filled by the MPC	
		according to a list provided and	
		maintained by the MPC.	
subFrm	SubFrmType	Reference frame for the original	
		submission of reported angular	
		measurements.	

of the reported obeservation time for archived MPC1992 data records PrecRA RaDecPrecType Precision in seconds of the reported RA for archived MPC1992 data records. PrecDec RaDecPrecType Precision in arcseconds of the reported DEC for archived MPC1992 data records. UncTime PosDecimalType Estimated time uncertainty in seconds. Unlike the preceding RMS fields, which indicate random errors, this field indicates a presumed level of systematic clock error. NB: This field is generally only to be used to communicate exceptions and problems with clock calibration and is not intended to be used in routine submissions where clock errors are not a significant source of astrometric error. Notes NotesType A set of one-character note flags to communicate observing circumstances. Comment field provided by the observer. This field can be used to report additional information that is not reportable in the notes field, but that may be of	(continued)	m. D. m	D · · · · · · · · · · · · · · · · · · ·
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relevance for interpretation of			relevance for interpretation of
the observations.			_
deprecated Deprecated Type Marks deprecated observation.	deprecated	DeprecatedType	Marks deprecated observation.

localUse	LocalUseType For user-defined fields in		
		observations	
ol	oservations residua	al sub-elements	
Name	Type	Description	
orbProd	StringType	Orbit producer. Can be	
		institution, individual, or even	
		email address, e.g. 'MPC'	
orbID	StringType	Local reference for orbit, e.g.,	
		'JPL 7' or 'MPO 12345'.	
resRA	xsd:decimal	Residuals in RA cos DEC in	
		arcseconds	
resDec	xsd:decimal	Residuals in DEC in arcseconds	
selAst	SelResType	Inclusion/rejection flag for	
		astrometry	
sigRA	PosDecimalType	Adopted RA \cos DEC 1σ	
		uncertainty in arcseconds.	
$_{ m sigDec}$	PosDecimalType	Adopted DEC 1σ uncertainty in	
		arcseconds.	
sigCorr	CorrDecimalType	Adopted correlation between	
• 10.	D D : 1m	RA cos DEC and DEC.	
sigTime	PosDecimalType	Adopted 1σ time uncertainty in	
biasRA	xsd:decimal	seconds.	
DiaskA	xsa:aecimai	Adopted RA cos DEC bias in arcseconds.	
biasDec	xsd:decimal	Adopted DEC bias in	
Diasidec	ASU. UECHHAI	arcseconds.	
biasTime	xsd:decimal	Adopted time bias in s.	
photProd	StringType	Producer of photometric	
photifod	Dumgrype	residuals. Can be institution,	
		individual, or even email	
		address, e.g. 'MPC'	
resMag	xsd:decimal	Photometric residual in	
		magnitudes	
selPhot	SelResType	Inclusion/rejection flag for	
		photometry	
L		- •	

biasMag xsd:decimal Adopted photometric bias in magnitudes photMod PhotModType Description of the photometric model. resDelay xsd:decimal Residual of the radar measurement in µs for delay selDelay PosDecimalType Inclusion/rejection flag for radar astrometry sigDelay PosDecimalType Adopted uncertainty for the radar measurement in µs for delay resDoppler xsd:decimal Residual of the radar measurement in µs for delay resDoppler SelResType Inclusion/rejection flag for radar astrometry sigDoppler PosDecimalType Adopted uncertainty for the radar measurement in Hz for Doppler selDoppler Inclusion/rejection flag for radar astrometry sigDoppler Observation-context sub-elements Name Type Description observatory ObservatoryType observatory information block submitter SubmitterType Contact information block observers NamesType list of observer names (initials then surname) measurers NamesType Description of telescope software Software Software Pype Description of software coinvestigators NamesType list of collaborator names (initials then surname) fundingSource StringType funding source	sigMag	PosDecimalType Adopted 1σ magnitude		
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coinvestigators NamesType list of coinvestigator names (initials then surname) collaborators NamesType list of collaborator names (initials then surname)	telescope	TelescopeType Description of telescope		
collaborators NamesType list of collaborator names (initials then surname)	software	SoftwareType	Description of software	
collaborators NamesType list of collaborator names (initials then surname)	coinvestigators	NamesType	list of coinvestigator names	
(initials then surname)			,	
,	collaborators	NamesType	list of collaborator names	
fundingSource StringType funding source			(initials then surname)	
to be cont'd on novt page	fundingSource	0 0-	funding source	

Comment Type comment for observation			
	context		
observation	types		
Type	Description		
OpticalType	optical observation		
OffsetType	optical offset		
OccultationType	optical occultation		
RadarType	delay or doppler radar		
observation-conte	xt, obsBlock		
Type Description			
ObsContextType observation context information			
ObsDataType	list of optical or radar		
	observations		
ObsBlockType obsBlock contains an			
	obsContext and obsData		
Free-Standing Residuals			
Type Description			
OpticalResType optical residual			
RadarResType radar residual			
ADES root			
Type	Description		
ADESType	document root		
	observation Type OpticalType OffsetType OccultationType RadarType Observation-conte Type ObsContextType ObsDataType ObsBlockType Free-Standing Type OpticalResType RadarResType ADES rational r		

2 Table of Restricted Simple Types

Restricted simple types are a single XML value with some additional restrictions, such as requiring an decimal value to be in some range (such as 0.0 to 90.0) or requiring a string to be from an enumerated list. Some of these restrictions, such as the possible station string values, will eventually be pulled out of MPC-provided files and referenced over the web.

Simple	Types	with	their	Restrictions
Type				Description

Type Description

	Description
AlphaNumericType	AlphaNumericType restricts the field to only
base is StringType	the ASCII upper- and lower-case letters,
-pattern: [A-Za-z0-9_]*	ASCII numbers and underscores
BandType	MPC maintains a list of bands for magnitude
base is AlphaNumericType	observations
-maxLength: 3	
CatType	MPC maintains a list of current astrometry
base is AlphaNumericType	and photometry catalogs
-maxLength: 8	
CorrDecimalType	CorrDecimal in range [-1.0, 1.0]
base is xsd:decimal	
-minInclusive: -1.0	
-maxInclusive: 1.0	
DeclinationType	DEC in degrees in range [-90.0, 90.0]
base is xsd:decimal	
-minInclusive: -90.0	
-maxInclusive: 90.0	
DeprecatedType	X marks the use of deprecated data
base is xsd:string	
-enumeration: x	
$\mathbf{DiscType}$	Used to mark the discovery record – must be
base is xsd:string	'*' or '+' if present
-enumeration: *	
-enumeration: +	
SubFrmType	The submission frame, usually B1950.0 or
base is StringType	earlier. If this field is not present, the
-pattern: ([BJ]\d{4}.0) APP\.	submission frame was J2000.0

	(/
Type		Description

J 1	1
LeapSecondsHelp	Allowed leap seconds before 2017 are valid
base is xsd:string	leap-seconds; for 2017 and later are all
-pattern:	
19(72 81 82 83 85 92 93 94 97)-	allowed June and December leap-second 06-30T23:59:60(\.\d+)?Z opportunities.
partern.	
	9 90 95 98)-12-31T23:59:60(\.\d+)?Z
-pattern:	
20(12 15)-06-30T23:59:60(\.\d+)	? Z
-pattern:	
20(05 08 16)-12-31T23:59:60(.\d	+)?Z
-pattern:	40 24702 50 60() \ 1,) 27
(2[1-9]\d{2} 20[2-9]\d 201[7-9] -pattern:	7-12-31123:39:0U(\.\Q+)?Z
(2[1-9]\d{2} 20[2-9]\d 201[7-9])-06-30T23:59:60(\ \d+)?7
-pattern:	30 30120.03.00(\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
[3-9]\d{3}-06-30T23:59:60(\.\d+)?Z
-pattern:	
[3-9]\d{3}-12-31T23:59:60(\.\d+)?Z
LogicalType	0 for false, 1 for true to match C and
base is xsd:integer	FORTRAN
-enumeration: 0	
-enumeration: 1	
ModeType	The MPC maintains a list of mode values
base is AlphaNumericType	
-maxLength: 3	
ObsCenterType	May be PlanetNameType, PermIDType or
union of	ProvIDType
PermIDType ProvIDType	J.F.
PlanetNameType	
NotesType	up to six single-character notes from MPC
base is AlphaNumericType	table
-maxLength: 6	
ObsIDType	An obsID is up to nineteen alphanumeric
base is AlphaNumericType	characters
-maxLength: 19	
maxizengen: 13	

	(/
Type		Description

Description
A permID (permanent ID) string may be a
positive integer, a positive integer followed by
P or D, a planet name followed by a positive Jupiter Saturn Uranus Neptune \d(1,3) \(\((\d+\) \d(1,3)) \d(1,3) \) integer, or a positive integer in parentheses
followed by a postive integer. These indicate
a minor planet, a comet, a natural satellite of
a planet, and a natural satellite of a minor
planet respectively.
1 v
Photometric model is up to eight
alphanumeric characters
List of planet names, including Earth's Moon
PositiveDecimal in range (0.0, +inf)
MPC maintains a list of 1 and 2 character
program codes

	(continued)	
Type	Description	
ProvIDType	A provID (provisional ID) is may be a minor]
base is xsd:string	planet provid, which is a 4-digit year followed	
-pattern: \d{4} [A-HJ-Y][A-HJ-Z]\d* \d{4}	by a space followd by two letters followed [PT]-[L123] [ADCPX]/\d{4} [A-Z]{1,2}\d*(-[A-Z])? S/\d{4} optinally by digits; or a comet it, which is C/	[(M J S U N) \((\d+ \d{4}) [A
!	or P/ or D/ or X/ or A/ (for asteroids with	
!	comet numbers, which may not have	
!	fragments) followed by a 4-digit year follwed	
!	by a space followed by one or two digits	
	optinally followed by one or two digits	
	optionally followed by "-[A-Z]" (for a commet	
!	fragment); or a satellite, which is S/ followed	
	by a 4-digit year followed a space followed	
!	either (by a minor planet PermID in	
!	parentheses or the bare letter M, J, S, N, U)	
	followed by a space followed by digits.	
RaDecPrecType	RaDecPrecType is used to describe the	-
base is xsd:decimal	precision of a decimal value when the original	
-enumeration: 0.1	measurement was made in sexagesimal. The	
-enumeration: 0.6	allowed values are applied to the last	
-enumeration: 0.01 -enumeration: 0.001	sexagesimal element, which may be seconds	
-enumeration: 60	or arcseconds, and mean (for time) the value	
-enumeration: 6	is accurate to an hour, 10 minutes, 1 minute,	
-enumeration: 1	6 seconds, 1 second, .1 second and so forth.	
-enumeration: 60.0	o becomes, i become and be form.	
-enumeration: 6.0		
-enumeration: 1.0	DA:- damage limited to [0.0, 260.0)	<u> </u>
RAType base is xsd:decimal	RA in degrees limited to [0.0, 360.0)	
-minInclusive: 0.0		
-maxExclusive: 360.0		
RefType	MPC-assigned reference, up to sixteen	-
base is StringType	characters	
-maxLength: 16		
RemarkType	A remark is a String limited to 200 characters	
base is StringType		
-maxLength: 200		

Type	Description
SelResType base is xsd:string -enumeration: A -enumeration: a -enumeration: D	SelRes must be "A," (automatic accept) "a," (manual accept) "D," (automatic delete) or "d" (manual delete)
-enumeration: d StationType base is AlphaNumericType -minLength: 3 -maxLength: 4 StringType base is xsd:string	A stn, rov, trx or tcv station. Values vary and are checked by MPC String follows the ADES specification in that the pipe character is disallowed in PSV. To
-pattern: [^]*[^ \s][^]*	the pipe character is disallowed in PSV. To allow data conversion from XML, it must disallowed in XML as well. Also disallow blank elements. Therefore, all elements must match this pattern
SubFmtType base is AlphaNumericType -maxLength: 4	MPC maintains a list of allowed submission formats with no extra fields, up to four alphanumeric characters
SysType base is xsd:string -enumeration: WGS84 -enumeration: ITRF -enumeration: IAU -enumeration: ICRF_AU -enumeration: ICRF_KM	Coordinate system for station coordinates. This is used by the pos[123] and poscov[123][123] elements to determine the meaning of coordinates. WGS84, ITRF and IAU are for ground-based stations, ICRF_AU and ICRF_KM are for space-based stations.
TimeHelp base is xsd:dateTime -pattern: \d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d	
TimePrecType base is xsd:decimal -enumeration: 100000 -enumeration: 10000 -enumeration: 1000 -enumeration: 100 -enumeration: 10 -enumeration: 1	TimePrecType is used to describe the precision of a Time value when the orignal measurement was made in fractional days. The accuracy is in millionths of decimal day, so 10 means 1/100,000 of a day, a little better than a second. The large values are only for historic data on comets.

(continued) Description

	(0011011111001)
Type	Description
TimeType	TimeType is an ISO8601 UTC time in the
union of	format yyyy-mm-ddThh: $mm:ss(.s+)Z$. The
TimeHelp LeapSecondsHelp	trailing Z means it is interpreted as UTC. It
	is not a restriction of xsd:dateTime because
	that does not properly validate leapseconds.
	It allows positive 4-digit years and validates
	the Gregorian calendar for all dates. Note
	this works because xsd or's all the restrictions
	and accepts any match. LeapSecondsHelp
	matches any leapsecond before 2017 and any
	potential new leapseconds from 2017.
TrkIDType	A trkID is up to twelve alphanumeric
base is AlphaNumericType	characters
-maxLength: 12	
TrkSubType	A trkSub is up to eight alphanumeric
base is AlphaNumericType	characters
-maxLength: 8	
VersionType	Version attribute for the current ADES
base is xsd:string	schema must be "2017"
-enumeration: 2017	

3 Groups

This is the documentation for the groups. Groups are a convenient way of organizing rules in complicated structures, used as components of other groups or of complex types. Unlike complex types, groups may appear inside other complex types or groups with no tag. Because groups act a bit like types, their names are all CamelCase with the first letter capitalized.

grouptype: MPCID

MPCID	perml artSat	-	vID or b	oth in that	order, or
choice					
	sequence				_
		element	permID		-
		element	provID	(Optional)	
	sequence				-
		element	provID		
	sequence				
		element	artSat	<u> </u>	

${\bf group type:\ Optical ID}$

OpticalID	orde least obse Also	r. Of p one m rvation	erm ust but will	ID, provoe prese all thre assign u	ID, artS nt in an e might	both in that at or trkSub optical be present. osID and trkI
sequence	110101	3 131 GI		401011		
	choice					
		sequer	nce			
				group	MPCID	
				element	trkSub	(Optional)
		sequer	nce			
				element	trkSub	_
	element	obsID	(No	Submit)		_
	element	trkID	(No	Submit)		

grouptype: RadarID

RadarID	An MPCID group only; radar has no equivalent of the optical "trkSub" field. MPC will add a unique obsID field for distribution				
sequence					
	group	MPCID		•	
	element	trkSub	(Optional)		
	element	obsID	(NoSubmit)		

grouptype: RadarValue

RadarVa				or doppler or delay adar observation.
choice				
	sequence			
		element	doppler	
		element	rmsDoppler	
	sequence			<u> </u>
		element	delay	
		element	rmsDelay	

grouptype: Precision

Precision	forma descr sexag	Precision is primarily for M92 and M47 formats. However, it may be used generally to describe data originally obtained with a certain sexagesimal precision instead of a decimal precision		
sequence				
	element	precTime		
	element	precRA		
	element	precDec		

grouptype: Location

Location	locat	ion data fo	or a rover stat	ion.	
sequence					
	element	sys	_		
	element	ctr			
	element	pos1			
	element	pos2			
	element	pos3			
	element	posCov11	(Optional)		
	element	posCov12	(Optional)		
	element	posCov13	(Optional)		
	element	posCov22	(Optional)		
	element	posCov23	(Optional)		
	element	posCov33	(Optional)		

grouptype: Photometry

		_		
Photometry		The Photometry group is optional in all optical observation types (optical, offset, and occultation). The "mag" and "band" fields must be present; the rest are optional but can only occur if "mag" and "band" are		
		v	3	
 ,	pr	esent to o	define this as a Photometry group	
sequence				
	element	mag		
	element	rmsMag	(Optional)	
	element	band	, -	
	element	photCat	(Optional)	
	element	photAp	(Optional)	
	element	nucMag	(NoSubmit)	

grouptype: OffsetVal

,									
	OffsetVa	l Offs	OffsetVal allows either rectangular or polar						
		coore	dinates fo	or the offs	et measuren	nent. The			
		recta	ngular c	ordinates	are deltaR	A and			
			O		ordinates are				
			r angle.	polar coc		dist dire			
	1 1 .	pola	angie.						
	choice					_			
		sequence							
			element	deltaRA					
			element	deltaDec					
			element	rmsRA	(Optional)				
			element	rmsDec	(Optional)				

element rmsCorr (Optional) sequence dist element element pa element ${\rm rmsDist}$ (Optional) element ${\rm rmsPA}$ (Optional) element ${
m rmsCorr}$ (Optional)

grouptype: OpticalRes

OpticalRes	OpticalRes	is optional for the			
	OpticalResiduals group				
sequence					
elen	nent resRA				
elen	nent resDec				
elem	nent selAst				
elem	nent sigRA				
elem	nent sigDec				
elem	nent sigCorr	(Optional)			
elen	nent sigTime	(Optional)			
elen	nent biasRA	(Optional)			
elem	nent biasDec	(Optional)			
elen	nent biasTime	(Optional)			

${\bf grouptype:\ Optical Res Mag}$

OpticalResMag		-	Res is optional for the esiduals group
sequence			
	element	photProd	(Optional)
	element	resMag	
	element	selPhot	
	element	sigMag	
	element	biasMag	(Optional)
	element	photMod	(Optional)

${\bf grouptype:\ Optical Residuals}$

OpticalResiduals		The OpticalResiduals group is optional for adding residuals to optical observations, or as a separate obsResidual element tagged by obsID		
sequence				
	element	orbProd		
	element	orbID		
	group	OpticalRes	(Optional)	
	group	${\bf Optical Res Mag}$	(Optional)	

grouptype: RadarResiduals

RadarResiduals	The RadarResiduals group is optional for adding residuals to optical observations, or as a separate obsResidual element tagged by obsID
sequence	
element	orbProd
element	orbID
choice	
	sequence
	element resDelay
	element selDelay
	element sigDelay
	sequence
	element resDoppler
	element selDoppler
	element sigDoppler

4 Complex Types

This is the documentation for the complex types, which may be used directly as similarly-named elements or as components of other complex types and groups. Unlike a group, a complex type is always the only thing inside a tag. The names of complex types, like groups and simple types, are all CamelCase with the first letter capitalized.

complextype: NamesType

$\mathbf{NamesTyp}$	pe List of on	e or m	ore names of	type String
sequence				
	type StringType	name	(Unbounded)	

$complextype: \ Observatory Type$

Obs	ervatoryType	Observato	ory Identification	
all				
	type StationType	mpcCode		
	type StringType	name	(Optional)	

${\bf complextype:}\ {\bf Submitter Type}$

SubmitterType			A name field an institution
all			
type StringTyp	oe name		-
type StringTyp	oe institution	(Optional)	

${\bf complextype:} \ {\bf TelescopeType}$

TelescopeType telesco	Telescope Type telescope information				
all					
type StringType	name	(Optional)			
type StringType	design				
type PosDecimalType	aperture				
type StringType	detector				
type PosDecimalType	fRatio	(Optional)			
type StringType	filter	(Optional)			
type StringType	arraySize	(Optional)			
type PosDecimalType	pixelScale	(Optional)			

${\bf complex type: Software Type}$

SoftwareType in		nformation about software used in			
processing					
all					
	type StringType	astrometry	(Optional)		
	type StringType	fitOrder	(Optional)		
	type StringType	photometry	(Optional)		
	type StringType	objectDetection	(Optional)		

${\bf complextype:}\ {\bf Comment Type}$

	Comment	Type	List of	one o	or more	lines of	type S	tring
	sequence							
,		type Strir	ıgType	line	(Unbour	ided)		

${\bf complex type:}\ {\bf Local Use Type}$

LocalUseType	This element is to allow arbitrary fields for private data interchange
sequence	
any	

${\bf complextype:\ Optical Type}$

OpticalType C	Optical Observation	n with RA and Dec
sequence		
group	OpticalID	
element	mode	
element	stn	
group	Location	(Optional)
element	prog	(NoSubmit)
element	obsTime	
element	ra	
element	dec	
element	rmsRA	(Optional)
element	rmsDec	(Optional)
element	rmsCorr	(Optional)
element	astCat	
group	Photometry	(Optional)
element	$\log SNR$	(Optional)
element	seeing	(Optional)
element	\exp	(Optional)
element	m rmsFit	(Optional)
element	nStars	(Optional)
element	ref	(NoSubmit)
element	disc	(Optional)
element	subFrm	(NoSubmit)
element	subFmt	(NoSubmit)
group	Precision	(NoSubmit)
element	uncTime	(Optional)
element	notes	(Optional)
element	remarks	(Optional)
group	OpticalResiduals	(NoSubmit)
element	deprecated	(NoSubmit)
element	localUse	(NoSubmit)

${\bf complex type:\ Offset Type}$

OffsetType Op	tical Offset Obser	rvation with RA and Dec
sequence		
group	OpticalID	
element	mode	
element	stn	
group	Location	(Optional)
element	prog	(NoSubmit)
element	obsTime	
element	obsCenter	
group	OffsetVal	
group	Photometry	(Optional)
element	$\log SNR$	(Optional)
element	seeing	(Optional)
element	exp	(Optional)
element	rmsFit	(Optional)
element	nStars	(Optional)
element	ref	(NoSubmit)
element	disc	(Optional)
element	subFrm	(NoSubmit)
element	subFmt	(NoSubmit)
group	Precision	(NoSubmit)
element	uncTime	(Optional)
element	notes	(Optional)
element	remarks	(Optional)
group	OpticalResiduals	(NoSubmit)
element	deprecated	(NoSubmit)
element	localUse	(NoSubmit)

$complextype: \ Occultation Type$

Occultation	onType	Optical Occultation Observation with deltaRA, deltaDec, raStar and decStar		
sequence				
	group	OpticalID		
	element	stn		
	group	Location	(Optional)	
	element	prog	(NoSubmit)	
	element	obsTime		
	element	raStar		
	element	$\operatorname{decStar}$		
	group	OffsetVal		
	element	astCat		
	group	Photometry	(Optional)	
	element	$\log SNR$	(Optional)	
	element	seeing	(Optional)	
	element	ref	(NoSubmit)	
	element	disc	(Optional)	
	element	subFrm	(NoSubmit)	
	element	subFmt	(NoSubmit)	
	group	Precision	(NoSubmit)	
	element	uncTime	(Optional)	
	element	notes	(Optional)	
	element	remarks	(Optional)	
	group	OpticalResiduals	(NoSubmit)	
	element	deprecated	(NoSubmit)	
	element	localUse	(NoSubmit)	

${\bf complextype:\ RadarType}$

RadarType Radar Observation using either doppler or delay values from RadarValue			
sequence			
	group	RadarID	
	element	trx	
	element	rcv	
	element	prog	(NoSubmit)
	element	obsTime	
	group	RadarValue	
	element	$\log SNR$	(Optional)
	element	com	(Optional)
	element	frq	
	element	ref	(NoSubmit)
	element	remarks	(Optional)
	group	RadarResiduals	(NoSubmit)
	element	localUse	(NoSubmit)

$complextype: \ ObsContextType$

ObsContextT	Type observa	ation context header type	
all			
element	observatory		
element	submitter		
element	observers		
element	nt measurers		
element	telescope		
element	software	(Optional)	
element	coinvestigators	(Optional)	
element	collaborators	(Optional)	
element	fundingSource	(Optional)	
element	comment	(Optional)	

${\bf complex type:\ Obs Data Type}$

 ObsDataType	A list of a	ll optical or all radar observations
choice		
element	optical	(Unbounded)
element	offset	(Unbounded)
element	occultation	(Unbounded)
 element	radar	(Unbounded)

${\bf complextype:\ ObsBlockType}$

ObsBlockType		A list of all o	ptical or all radar
		observations,	with context
sequence			
el	lement	obsContext	
el	lement	obsData	

${\bf complex type:\ Optical Res Type}$

OpticalResType		Optical Residual outside optical/occulatation/offs	
sequence			
	group	OpticalID	
	element	obsTime	
	group	OpticalResiduals	

${\bf complextype:\ RadarResType}$

RadarRes	\mathbf{Type}	Radar Residual outside of the radar structure
sequence		
	group	RadarID
	element	obsTime
	group	RadarResiduals

complextype: ADESType

ADESType Th	nis is what is allow	ed in ades documents –		
any of these in any order				
attribute version	VersionType (requ	uiredAttribute)		
choice (Unbounde	ed)			
element	optical	(NoSubmit)		
element	offset	(NoSubmit)		
element	occultation	(NoSubmit)		
element	radar	(NoSubmit)		
element	opticalResidual	(NoSubmit)		
element	radarResidual	(NoSubmit)		
 element	obsBlock	·		