

Mindeló

Item	Variable
PI_NAME=	Amiridis;Vassilis
PI_AFFILIATION=	National Observatory of Athens;NOA
PI_ADDRESS=	I. Metaxa & Vas. Pavlou St.;Athens, GR-15236;GREECE
PI_EMAIL=	vamoir@noa.gr
DO_NAME=	Paschou;Peristera
DO_AFFILIATION=	National Observatory of Athens;NOA
DO_ADDRESS=	I. Metaxa & Vas. Pavlou St.;Athens, GR-15236;GREECE
DO_EMAIL=	pepaschou@noa.gr
DS_NAME=	Paschou;Peristera
DS_AFFILIATION=	National Observatory of Athens;NOA
DS_ADDRESS=	I. Metaxa & Vas. Pavlou St.;Athens, GR-15236;GREECE
DS_EMAIL=	pepaschou@noa.gr
DATA_DESCRIPTION=	
DATA_DISCIPLINE=	ATMOSPHERIC.PHYSICS;REMOTE.SENSING;GROUNDBASED
DATA_GROUP=	EXPERIMENTAL;PROFILE.STATIONARY
DATA_LOCATION=	MINDELO.CAPE VERDE
DATA_SOURCE=	LIDAR.AEROSOL_ESA.ESRIN001

DATA_VARIABLES=	AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.LINEAR; AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.CIRCULAR; AEOLUS.AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.CIRCULAR; AEOLUS.AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.CIRCULAR; VOLUME.LINEAR.DEPOLARIZATION.RATIO_DERIVED; VOLUME.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED; CONVERTED.VOLUME.LINEAR.DEPOLARIZATION.RATIO_DERIVED; CONVERTED.VOLUME.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED; PARTICLE.LINEAR.DEPOLARIZATION.RATIO_DERIVED; PARTICLE.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED; CONVERTED.PARTICLE.LINEAR.DEPOLARIZATION.RATIO_DERIVED; CONVERTED.PARTICLE.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED; AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.LINEAR_UNCERTAINTY.STDEV; AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.CIRCULAR_UNCERTAINTY.STDEV; AEOLUS.AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.CIRCULAR_UNCERTAINTY.STDEV; AEOLUS.AEROSOL.BACKSCATTER.COEFFICIENT_DERIVED.CIRCULAR_UNCERTAINTY.STDEV; VOLUME.LINEAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; VOLUME.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; CONVERTED.VOLUME.LINEAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; CONVERTED.VOLUME.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; PARTICLE.LINEAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; PARTICLE.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; CONVERTED.PARTICLE.LINEAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; CONVERTED.PARTICLE.CIRCULAR.DEPOLARIZATION.RATIO_DERIVED_UNCERTAINTY.STDEV; LATITUDE; LONGITUDE; LONGITUDE; ZENITH; AZIMUTH
DATA_START_DATE=	
DATA_STOP_DATE=	
DATA_FILE_VERSION=	001
DATA_MODIFICATIONS=	
DATA_CAVEATS=	
DATA_RULES_OF_USE=	
DATA_ACKNOWLEDGEMENT=	
DATA_QUALITY=	
DATA_TEMPLATE=	
DATA_PROCESSOR=	
FILE_NAME=	

FILE_GENERATION_DATE=	
FILE_ACCESS=	
FILE_PROJECT_ID=	
FILE_ASSOCIATION=	
FILE_DOI=	
FILE_META_VERSION=	