

Version: 2.3, February 19, 2020

APPENDIX A-1: APPROVED NDACC DATA PROCESSING KEYWORDS

Keyword	Purpose	FILE _ACCESS	DATA _SOURCE	PI _NAME	ORGANIZATION	DATA _LOCATION
	No keyword: Can describe any dataset, at PI's discretion	NDACC	ALL	ALL	ALL	ALL

APPENDIX A-2: PROPOSED KEYWORDS:

NDACC IWGs MUST REVIEW THE LIST BELOW AND DECIDE WHETHER TO KEEP, ADD, OR REMOVE LISTED KEYWORDS

Keyword	Purpose	FILE _ACCESS	DATA _SOURCE	PI _NAME	ORGANIZATION	DATA _LOCATION
CENTRL	Describes centrally-processed data	NDACC	TBD	TBD	TBD	TBD
CTRL	Describes a dataset produced from a “control run”	NDACC	TBD	TBD	TBD	TBD
DAILY	Describes a dataset with a time granularity of 1 day	NDACC	TBD	TBD	TBD	TBD
HOMOIGN	Describes a re-processed dataset as a result of an homogenization effort	NDACC	TBD	TBD	TBD	TBD
HOURLY	Describes a dataset with a time granularity of 1 hour	NDACC	TBD	TBD	TBD	TBD
INHOUSE	Describes in-house-processed data	NDACC	TBD	TBD	TBD	TBD
LIMB	Describes a dataset obtained from measurements made in a limb geometry	NDACC	TBD	TBD	TBD	TBD
LOWRES	Describes a dataset whose spatial and/or temporal resolution has been voluntarily degraded	NDACC	TBD	TBD	TBD	TBD
MONTHLY	Describes a dataset with a time granularity of 1 month	NDACC	TBD	TBD	TBD	TBD
MOON	Describes a dataset obtained from measurements tracking the moon	NDACC	TBD	TBD	TBD	TBD
NADIR	Describes a dataset obtained from measurements made in a nadir geometry	NDACC	TBD	TBD	TBD	TBD
RD	Describes a Rapid Delivery dataset (Note: must also use DATA_QUALITY)	NDACC	TBD	TBD	TBD	TBD
SUN	Describes a dataset obtained from measurements tracking the sun	NDACC	TBD	TBD	TBD	TBD
SUNRISE	Describes a dataset obtained from measurements made at sunrise	NDACC	TBD	TBD	TBD	TBD
SUNSET	Describes a dataset obtained from measurements made at sunset	NDACC	TBD	TBD	TBD	TBD
WEEKLY	Describes a dataset with a time granularity of 1 week	NDACC	TBD	TBD	TBD	TBD
ZENITH	Describes a dataset obtained from measurements made in a zenith geometry	NDACC	TBD	TBD	TBD	TBD

APPENDIX A-3: KEYWORDS USED BY OTHER NETWORKS

Keyword	Purpose	FILE _ACCESS	DATA _SOURCE	PI _NAME	ORGANIZATION	DATA _LOCATION
	No keyword: Can describe any dataset, at PI's discretion	TOLNET	LIDAR.O3	ALL	ALL	ALL
CALVAL	Describes a dataset with a spatio-temporal granularity tailored to calibration/validation	TOLNET	LIDAR.O3	ALL	ALL	ALL
CLIM	Describes a dataset with a spatio-temporal granularity tailored to climatology and trends	TOLNET	LIDAR.O3	ALL	ALL	ALL
GRIDDED	Describes a dataset gridded or re-gridded onto a standardized grid	TOLNET	LIDAR.O3	ALL	ALL	ALL
HIRES	Describes a dataset with the highest possible spatial and/or temporal resolution	TOLNET	LIDAR.O3	ALL	ALL	ALL