

LROC Observation M118769870L

EDR: LRO-L-LROC-2-EDR-V1.0/M118769870LE_CDR_PTIF_LROC-2_CDR-

V1.0/M118769870LC

- [Download EDR](#)
- [Download CDR](#)
- [Download CDR PTIF \(multi-resolution, lossy compression\)](#)
- [View this NAC's pair: M118769870RE](#)

[Hide Image Details](#)

Product	M118769870LE
Pds dataset name	LRO-L-LROC-2-EDR-V1.0
Pds volume name	LROLRC_0002
Instrument host	LRO
Instrument	LROC
Original product	nacl0001e95e
Product version	v1.8
Mission phase name	NOMINAL MISSION
Rationale desc	TARGET OF OPPORTUNITY
Data quality	0
Nac preroll start time	(DOY:022) 2010-01-22T03:23:22
Start time	(DOY:022) 2010-01-22T03:23:22
Stop time	(DOY:022) 2010-01-22T03:23:36
Spacecraft clock partition	1
Nac spacecraft clock preroll count	285823402:33423
Spacecraft clock start count	285823402:57331
Spacecraft clock stop count	285823416:48345
Target name	MOON
Orbit number	2636
Slew angle	-0.00216593946277582
Lro node crossing	D
Lro flight direction	+X
Nac line exposure duration	0.000354666666666667
Nac frame	LEFT
Nac dac reset	198
Nac channel a offset	50
Nac channel b offset	113
Instrument mode code	7

