



IIR Level 2 Track Data Information					
<i>Half orbit (Night and Day) emissivity and cloud particle data related to pixels that have been co-located to the Lidar track</i>					
Release Date	Version	Data Date Range	Product Quality Statement	Data Detail Quality Statement	Maturity Level
December 2011	3.02	November 1, 2011 to present	<a href="#">3.02 Version Summary</a>	<a href="#">IIR L2 Track Quality Statement (V3)</a>	Beta
May 2011	3.01	June 13, 2006 to October 31, 2011	<a href="#">3.01 Version Summary</a>	<a href="#">IIR L2 Track Quality Statement (V3)</a>	Beta
October 2008	2.02	September 14, 2008 to January 17, 2011	<a href="#">2.02 Version Summary</a>		Beta
October 2008	2.01	June 13, 2006 to December 31, 2006 February 18, 2008 to September 13, 2008	<a href="#">2.01 Version Summary</a>		Beta

---

**Data Release Date:** December 2011

**Version:** 3.02

**Data Date Range:** November 1, 2011 to present

The CALIPSO Team is releasing Version 3.02 which represents a transition of the Lidar, IIR, and WFC processing and browse code to a new cluster computing system. No algorithm changes were introduced and very minor changes were observed between V 3.01 and V 3.02 as a result of the compiler and computer architecture differences. Version 3.02 is being released in a forward processing mode beginning November 1, 2011.

---

**Data Release Date:** May 2011

**Version:** 3.01

**Data Date Range:** June 13, 2006 to October 31, 2011

---

**Data Release Date:** October 2008

**Version:** 2.02

**Data Date Range:** September 14, 2008 to January 17, 2011

---

**Data Release Date:** October 2008

**Version:** 2.01

**Data Date Range:** June 13, 2006 to December 31, 2006 and February 18, 2008 to September 13, 2008