

Hinode North Polar Coronal Hole Campaign – Sep/Oct 2008 (V2: 03/09/08)

HOP No.	Hinode Contact	SUMER Contact	EIS Data Vol (Mb)	EIS Run Duration	Date/Time	Observation
80	Gabriel	Curdt	160	4h 0m	26/09	Polar Coronal Hole Observation
81	Shimojo	-----	132	4h 50m	20–25/09	Magnetic Field in a Polar Coronal Hole
82	Parenti	Parenti	54 (Study 1) 40 (“ 2)	1h 14m 0h 28m	30/09 & 03/10	Quiescent and Eruptive Prominences – Spectral Atlas
73*	Berger	Parenti	250	6h 50m	29/09 & 02/10	Off-Limb Prominence Structures and Flows
83^	Del Zanna	Teriaca	177	4h 16m	-----	Polar Coronal Hole Plumes at Solar Minimum
84	Del Zanna/ Baker	-----	345 (Obs A) 345 (Obs B)	7h< 10h<	04/10 05/10	X-ray Jets in Polar Coronal Holes
85	Del Zanna	Teriaca	255 (5 x 51)	4h 53m	27-28/09	Polar Plumes

* The off-limb part of Tom Berger’s original HOP 73

< Will probably need shorter run times

^ Part runs along with HOP 85