

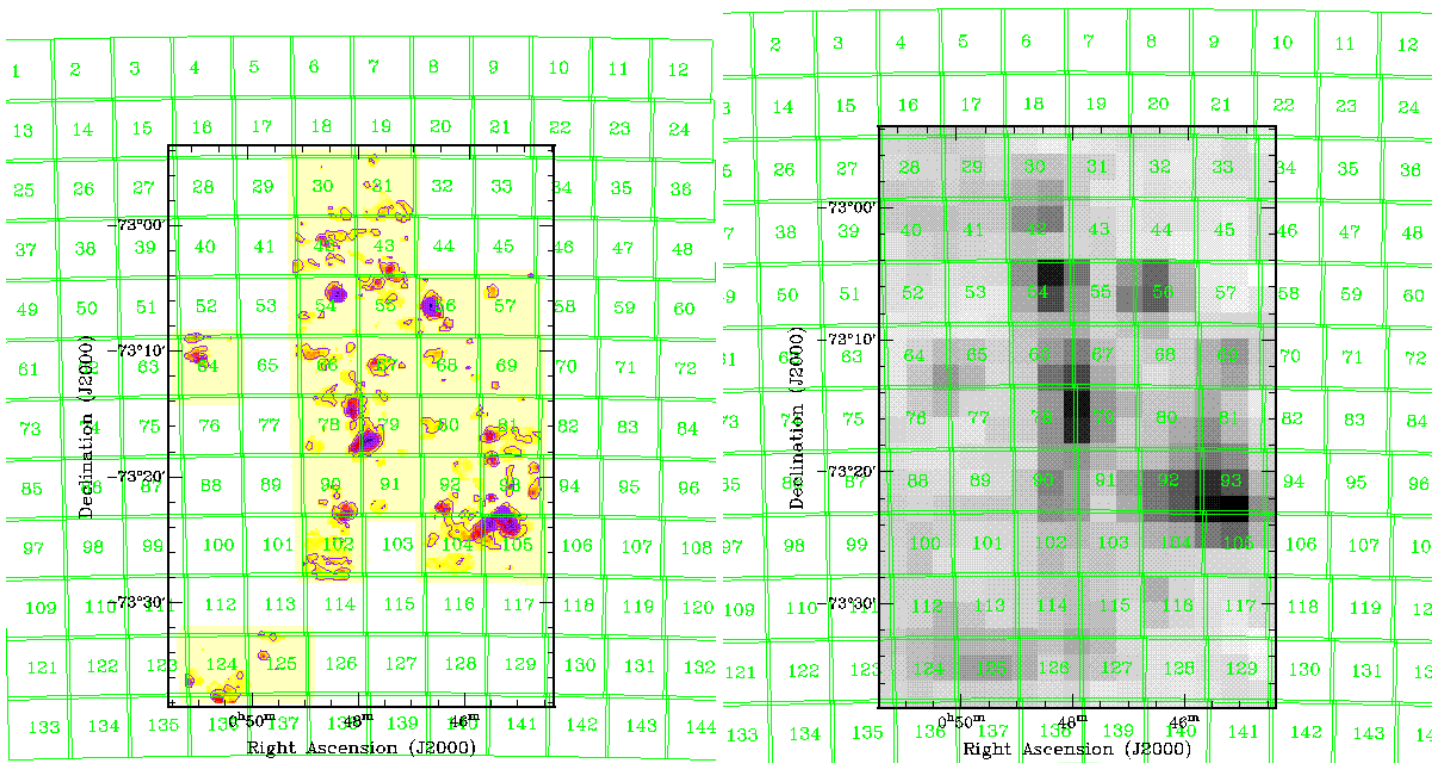
Dates for Observing the SW SMC:

- October: 7th-15th.

Confirmed observers:

- Emuller: 4th-16th Oct.

Target list:



28:	29:	30:h/v	31:h/v	32:	33:
40:	41:	42:h/v	43:h/v	44:	45:
52:	53:-/v	54:h/v	55:h/v	56:h/v	57:h/v
64:h/v	65:h/v	66:h/v	67:h/v	68:h/v	69:h/v
76:h/v	77:h/v	78:h/v	79:h/v	80:h/v	81:h/v
88:	89:	90:h/v	91:h/v	92:h/v	93:h/v
100:	101:	102:h/v	103:h/v	104:h/v	105: h/v

112:h/v	113:h/v	114:h/v	115:h/v	116:h/v	117:h/v
124:h/v	125:h/v	126:h/v	127:h/v	128:	129:</td

Red indicates no maps made for that field

Yellow indicates incomplete mapping for that field

Green indicates complete mapping for that field.

Click here to see [PastFiles?](#) Hit List:

125,76,77, 30, 31 |

Sat 7-8th Oct humid~40-60%, wind 17km/hr, stable bandpasses

Source map	Datafile	Tsys	EI	Comment
SMC-field-103-h	2006-10-07_1057-M186.rpf	593 K	42	
SMC-field-65-h	2006-10-07_1256-M186.rpf	605 K	47	
SMC-field-76-h	2006-10-07_1442-M186.rpf	507 K	47	
SMC-field-77-h	2006-10-07_1627-M186.rpf	490 K	44	Abort @ scan 64
orionKL	2006-10-07_1758-M186.rpf	490 K	65	

Sun 8-9th Oct humid < 60%, high wind (windstow for 3 hrs!), stable bandpasses

Source map	Datafile	Tsys	EI	Comment
SMC-field-112-h	2006-10-08_0821-M186.rpf	525 K	32	
SMC-field-113-h	2006-10-08_1354-M186.rpf	600-712K	48	Very Wobbly GTP!
SMC-field-77-h-part	2006-10-08_1541-M136.rpf	535 K	45	Flutter GTPs..
SMC-field-114-h	2006-10-08_1614-M186.rpf	487 K	44	Drive error @ scan 46
SMC-field-115-h	2006-10-08_1718-M186.rpf	550 K	40	Abort @ scan 21
orionKL	2006-10-08_1752-M186.rpf	465 K	64	

Mon 9-10th Oct Humid 70-ish%, wind ~ 10-15 km/hr, stable bandpasses

Source map	Datafile	Tsys	EI	Comment
SMC-field-114-h_part	2006-10-09_0829-M186.rpf	575 K	33	
SMC-field-115-h_part	2006-10-09_0932-M186.rpf	512 K	37	
SMC-field-116-h	2006-10-09_1104-M186.rpf	470 K	44	
SMC-field-117-h	2006-10-09_1253-M186.rpf	449 K	47	Drive error @ scan 69
SMC-field-126-h	2006-10-09_1424-M186.rpf	445 K	48	
SMC-field-117-h-part	2006-10-09_1513-M186.rpf	480 K	46	
SMC-field-126-h-part	2006-10-09_1558-M186.rpf	424 K	44	
orion	2006-10-09_1732-M186.rpf	384 K	63	

Tue 10-11th Oct Humid 40-50%, no wind, stable bandpasses

Source map	Datafile	Tsys	EI	Comment
SMC-field-127-h	2006-10-10_0701-M186.rpf	584 K	35	
SMC-field-104-v	2006-10-10_1045-M186.rpf	597 K	42	
SMC-field-105-v	2006-10-10_1229-M186.rpf	474 K	47	Drives died @ scan #17
SMC-field-105-v_part	2006-10-10_1253-M186.rpf	447 K	48	
SMC-field-66-v	2006-10-10_1441-M186.rpf	514K	48	Drives died, but finished?
SMC-field-78-v	2006-10-10_1711-M186.rpf	536 K	41	Abort @ scan # 42
orion	2006-10-10_1820-M186.rpf			

Wed 11-12th Oct Humid < 40%, no wind, stable bandpasses

Source map	Datafile	Tsys	EI	Comment
SMC-field-56-v	2006-10-11_0844-M186.rpf	537 K	35	
SMC-field-78-v_part	2006-10-11_1054-M186.rpf	489 K	43	
SMC-field-79-v	2006-10-11_1157-M186.rpf	474 K	46	
SMC-field-67-v	2006-10-11_1343-M186.rpf	521 K	48	Drives died
SMC-field-67-v_part	2006-10-11_1414-M186.rpf	436 K	48	
SMC-field-54-v	2006-10-11_1545-M186.rpf	545 K	45	
orion	2006-10-11_1739-M186.rpf	477 K	64	

Thur 12-13th Oct Humid 40-50%, no wind, stable bandpasses

Source map	Datafile	Tsys	EI	Comment
SMC-field-55-v	2006-10-12_0834-M186.rpf	572 K	34	
SMC-field-90-v	2006-10-12_1023-M186.rpf	484 K	42	Drives died @ scan 77
SMC-field-90-v_part	2006-10-12_1159-M186.rpf	532K	46	
SMC-field-102-v	2006-10-12_1212-M186.rpf	420 K	47	
SMC-field-81-v	2006-10-12_1401-M186.rpf	423 K	48	
SMC-field-42-v	2006-10-12_1546-M186.rpf	463 K	45	
orion	2006-10-12_1744-M168.rpf	296 K	65	

Fri 13-14th Oct Humid 40-50%, no wind, stable bandpasses

Source map	Datafile	Tsys	EI	Comment
------------	----------	------	----	---------

SMC-field-43-v	2006-10-13_0833-M186.rpf	549 K	34
SMC-field-64-v	2006-10-13_1023-M186.rpf	516 K	42
SMC-field-65-v	2006-10-13_1205-M186.rpf	461 K	47
SMC-field-68-v	2006-10-13_1359-M186.rpf	641 K	48
SMC-field-69-v	2006-10-13_1548-M186.rpf	607 K	44
orion	2006-10-12_1748-M168.rpf	401 K	65

Sat 14-15th Oct Humidity 30-40% no wind

Source map	Datafile	Tsys	EI	Comment
SMC-field-80-v	2006-10-14_0834-M186.rpf	641 K	35	
SMC-field-91-v	2006-10-14_1025-M186.rpf	651 K	42	
SMC-field-103-v	2006-10-14_1211-M186.rpf	641 K		
SMC-field-112-v	2006-10-14_1357-M186.rpf	553 K	48	
SMC-field-113-v	2006-10-14_1545-M186.rpf	510 K	42	
orion	2006-10-14_1748-M168.rpf	480 K	65	

sun 15-16th Oct Windy, Humidity < 40%, poor GRP stability.

Source map	Datafile	Tsys	EI	Comment
SMC-field-125-v	2006-10-15_0830-M186.rpf	738	35	High Tsys. Poor GTP
SMC-field-76-v	2006-10-15_1015-M186.rpf	710	42	High Tsys. Poor GTP - wind stow
SMC-field-76-v_part	2006-10-15_1300-M186.rpf	710	42	High Tsys. Poor GTP
SMC-field-77-v_part	2006-10-15_1401-M186.rpf	804	48	High Tsys. Poor GTP
SMC-field-30-v	2006-10-15_1547-M186.rpf	611	44	High Tsys. Poor GTP
SMC-field-31-v	2006-10-15_1741-M186.rpf	649	37	High Tsys. Poor GTP, cordat error
SMC-field-31-v_part	2006-10-15_1847-M186.rpf	657	32	High Tsys. Poor GTP
orion	2006-10-14_1947-M168.rpf	605 K	54	

Green time

Source map	Datafile	Tsys	EI	Comment
SMC-field-114-v	2006-10-17_0952-M186.rpf	2000		Rubbish data, don't use.
SMC-field-114-v	2006-10-18_1038-M186.rpf	900	44	Rubbish data, don't use.
SMC-field-115-v	2006-10-19_1000-M186.rpf	600	42	
SMC-field-116-v	2006-10-21_0948-M186.rpf	494	42	windstowed - incomplete

SMC-field-116-v-part	2006-10-21_1049-M186.rpf	459	45	windstowed - incomplete
SMC-field-116-v-part	2006-10-21_1134-M186.rpf	413	42	windstowed - incomplete
SMC-field-116-v-part	2006-10-21_1203-M186.rpf			variable GTP
SMC-field-126-v	2006-10-22_1003-M186.rpf	498	43	
SMC-field-114-v	2006-10-23_1047-M186.rpf	670	45	repeat of previous to improve sig.
SMC-field-127-v	2006-10-23_1313-M186.rpf	600	47	
SMC-field-117-v	2006-10-24_1053-M186.rpf	591	46	
SMC-field-57-v	2006-10-24_1258-M186.rpf	650	48	
SMC-field-53-v	2006-10-27_1102-M186.rpf			

-- [ErikMuller](#) - 21 Aug 2007

This topic: MopraSmc > [MopraSmc?](#) > SmcSW
Topic revision: r1 - 21 Aug 2007 - 04:38:15 - [ErikMuller](#)

Copyright © by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding Foswiki? [Send feedback](#)

