

2015 HST Eve	LST @ 24 HST	First Half (Evening), before 1 HST (11 UT)		Second Half (Morning), after 1 HST (11 UT)		2015 HST Morn (UT)
		$\tau_{225} < 0.06$	$\tau_{225} > 0.06$	$\tau_{225} < 0.06$	$\tau_{225} > 0.06$	
Mon 24-Aug	21:51		B. Carroll CIT 230 GHz R		Gao NAOC 230 GHz R	Tue 25-Aug
Tue 25-Aug	21:55		B. Carroll CIT 230 GHz R		Gao NAOC 230 GHz R	Wed 26-Aug
Wed 26-Aug	21:59	Gao NAOC 460 GHz R	Gao NAOC 230 GHz R	Gao NAOC 460 GHz R	Gao NAOC 230 GHz R	Thu 27-Aug
Thu 27-Aug	22:03	Gao NAOC 460 GHz R	Gao NAOC 230 GHz R	Gao NAOC 460 GHz R	Gao NAOC 230 GHz R	Fri 28-Aug
Fri 28-Aug	22:07		Y. Wu PMO 230 GHz R		Y. Wu PMO 230 GHz R	Sat 29-Aug
Sat 29-Aug	22:11		Y. Wu PMO 230 GHz R		Y. Wu PMO 230 GHz R	Sun 30-Aug
Sun 30-Aug	22:15	<i>M. Zhang, Y. Liu, N. 460 GHz R</i>	<i>M. Zhang, Y. Liu, N. 230 GHz R</i>	<i>M. Zhang, Y. Liu, N. 460 GHz R</i>	<i>M. Zhang, Y. Liu, N. 230 GHz R</i>	Mon 31-Aug
Mon 31-Aug	22:19	<i>M. Zhang, Y. Liu, N. 460 GHz R</i>	<i>M. Zhang, Y. Liu, N. 230 GHz R</i>	<i>M. Zhang, Y. Liu, N. 460 GHz R</i>	<i>M. Zhang, Y. Liu, N. 230 GHz R</i>	Tue 1-Sep
Tue 1-Sep	22:23	<i>M. Zhang, Y. Liu, N. 460 GHz R</i>	<i>M. Zhang, Y. Liu, N. 230 GHz R</i>	<i>M. Zhang, Y. Liu, N. 460 GHz R</i>	<i>M. Zhang, Y. Liu, N. 230 GHz R</i>	Wed 2-Sep
Wed 2-Sep	22:27		M. Zhu PMO 230 GHz R		M. Zhu PMO 230 GHz R	Thu 3-Sep
Thu 3-Sep	22:30		Ye Xu NAOC 230 GHz R		Ye Xu NAOC 230 GHz R	Fri 4-Sep
Fri 4-Sep	22:34		Z. Pan PMO 230 GHz R		Z. Pan PMO 230 GHz R	Sat 5-Sep
Sat 5-Sep	22:38		Yen ASIAA 7 230 GHz R		Yen ASIAA 7 230 GHz R	Sun 6-Sep
Sun 6-Sep	22:42		K. Qiu PMO 230 GHz R		K. Qiu PMO 230 GHz R	Mon 7-Sep