

X	Y	r	A	B	σ
MLT 09:00–14:00					
Mlat (WE, deg.)	AsyH	-0.54	74.136	-0.052	3.89
Mlat (EE, deg.)	AsyH	-0.49	70.327	-0.047	3.91
Mlat (EE, deg.)	AL	0.68	70.192	0.005	3.28
Mlat (WE, deg.)	IndN	-0.74	72.215	-0.011	3.13
Mlat (EE, deg.)	IndN	-0.67	70.271	-0.025	3.43
MLT 14:00–21:00					
Mlat (WE, deg.)	SymH	0.49	72.783	0.041	4.23
Mlat (EE, deg.)	AsyH	-0.54	65.971	-0.036	3.67
Intensity (WE, A m ⁻¹)	AsyH	0.68	0.168	0.003	0.24
Intensity (EE, A m ⁻¹)	AsyH	0.64	0.217	0.004	0.29
Mlat (EE, deg.)	AL	0.46	64.707	0.004	3.88
Intensity (EE, A m ⁻¹)	AL	-0.59	0.320	-0.001	0.31
MLT 21:00–02:00					
Mlat (WE, deg.)	SymH	0.53	63.806	0.032	2.25
Intensity (WE, A m ⁻¹)	AsyH	0.50	0.205	0.005	0.33
Intensity (WE, A m ⁻¹)	AL	-0.67	0.233	-0.001	0.28
Intensity (WE, A m ⁻¹)	IndN	0.76	0.207	0.003	0.25
MLT 02:00–09:00					
Mlat (WE, deg.)	SymH	0.47	67.343	0.040	3.24
Intensity (WE, A m ⁻¹)	AsyH	0.69	-0.089	0.010	0.38
Intensity (WE, A m ⁻¹)	AL	-0.52	0.328	-0.001	0.44