Outle	1//Ta	610	Γ_{α}	rma.

Out[•]//TableF	-orm=					
	ĺ	VV	VH	HV		HH
r	nax	8.05482	6.62405	6.6240)4	6.63266
r	min	0.00518485	$1.275 \times 10^{\circ}$	-6 1.2746	$64 imes 10^{-6}$	0.0123255
Out[•]//TableF	-orm=					
		VV	VH	HV	НН	
r	max	3.14144	3.14148	3.14148	3.14132	_
r	min	-3.14152	-3.14153	-3.14152	-3.1413	1
Out[•]//TableF	orm=					
_		VV	VH	HV	НН	
r	max	3.69139	2.82538	2.82538	5.23855	
r	min	-6.66528	-4.64852	-4.64851	-3.0155	1
Out[•]//TableF	-orm=					
		VV	VH	HV	НН	
r	max	3.72418	4.93394	4.93394	5.6146	_
r	min	-5.05535	-3.65703	-3.65703	-2.8883	8