	Contour regions	FIP Bias	Magnetic Flux Density	Note
Stokes I and Stokes V contours				
2020 April 3	Total Intensity (Stokes I)	2.7	19.2 G	
	Positive Stokes V	2.6	$80.2~\mathrm{G}$	Leading polarity; Orange contour
	Negative Stokes V	3.9	73.7 G	Following polarity; Blue contour
2020 April 7	Total Intensity (Stokes I)	1.6	39.1 G	
	Positive Stokes V	1.7	67.3 G	Leading polarity; Orange contour
	Negative Stokes V	1.9	42.1 G	Following polarity; Blue contour
Estimated gyroresonance contours ((Stokes I-modelled free-free)/Stokes I)				
2020 April 3	Gyroresonance	3.0	44.9 G	Leading polarity; Red dashed contour