

	FLASH
Survey area (deg ²)	25,000
Observing freq. (MHz)	700-1000
HI redshift range	$0.5 < z < 1.0$
Angular resol. (arcsec)	30
Spectral resol. (kHz)	18
Bandwidth (MHz)	300
Integration time per field (hr)	2
Total obs. time (hr)	1600
Expected HI detections (intervening)	~450

FLASH continuum data products: Central frequency 850 MHz, sensitivity a factor ~2 lower than EMU (2 hr integration vs 8 hr).