



C47
Double

2	C47.21.1	<empty>	C47.22.1	<empty>	C47.23.1	<empty>	C47.24.1	<empty>	C47.25.1	<empty>	C47.26.1	α	Alpha input
	C47.21.2	<empty>	C47.22.2	<empty>	C47.23.2	<empty>	C47.24.2	<empty>	C47.25.2	<empty>	C47.26.2	<empty>	
	C47.21.3	<empty>	C47.22.3	<empty>	C47.23.3	<empty>	C47.24.3	<empty>	C47.25.3	<empty>	C47.26.3	<empty>	
	C47.21.4	<empty>	C47.22.4	<empty>	C47.23.4	<empty>	C47.24.4	<empty>	C47.25.4	<empty>	C47.26.4	<empty>	
3	C47.31.1	<empty>	C47.32.1	<empty>	C47.33.1	<empty>	C47.34.1	<empty>	C47.35.1	<empty>	C47.36.1	<empty>	
	C47.31.2	<empty>	C47.32.2	<empty>	C47.33.2	<empty>	C47.34.2	<empty>	C47.35.2	<empty>	C47.36.2	<empty>	
	C47.31.3	<empty>	C47.32.3	<empty>	C47.33.3	<empty>	C47.34.3	<empty>	C47.35.3	<empty>	C47.36.3	<empty>	
	C47.31.4	<empty>	C47.32.4	<empty>	C47.33.4	<empty>	C47.34.4	<empty>	C47.35.4	<empty>	C47.36.4	<empty>	
4	C47.41.1	<empty>	C47.42.1	<empty>	C47.43.1	<empty>	C47.44.1	<empty>	C47.45.1	<empty>	C47.46.1	DRÖP†	Drop
	C47.41.2	<empty>	C47.42.2	<empty>	C47.43.2	<empty>	C47.44.2	<empty>	C47.45.2	<empty>	C47.46.2	<empty>	
	C47.41.3	<empty>	C47.42.3	<empty>	C47.43.3	<empty>	C47.44.3	<empty>	C47.45.3	<empty>	C47.46.3	<empty>	
	C47.41.4	<empty>	C47.42.4	<empty>	C47.43.4	<empty>	C47.44.4	<empty>	C47.45.4	<empty>	C47.46.4	<empty>	
5	C47.51.1	<empty>	C47.52.1	<empty>	C47.53.1	<empty>	C47.54.1	<empty>	C47.55.1	<empty>	C47.56.1	<empty>	
	C47.51.2	<empty>	C47.52.2	<empty>	C47.53.2	<empty>	C47.54.2	<empty>	C47.55.2	<empty>	C47.56.2	<empty>	
	C47.51.3	<empty>	C47.52.3	<empty>	C47.53.3	<empty>	C47.54.3	<empty>	C47.55.3	<empty>	C47.56.3	<empty>	
	C47.51.4	<empty>	C47.52.4	<empty>	C47.53.4	<empty>	C47.54.4	<empty>	C47.55.4	<empty>	C47.56.4	<empty>	
6	C47.61.1	<empty>	C47.62.1	<empty>	C47.63.1	<empty>	C47.64.1	<empty>	C47.65.1	<empty>	C47.66.1	<empty>	
	C47.61.2	<empty>	C47.62.2	<empty>	C47.63.2	<empty>	C47.64.2	<empty>	C47.65.2	<empty>	C47.66.2	<empty>	
	C47.61.3	<empty>	C47.62.3	<empty>	C47.63.3	<empty>	C47.64.3	<empty>	C47.65.3	<empty>	C47.66.3	<empty>	
	C47.61.4	<empty>	C47.62.4	<empty>	C47.63.4	<empty>	C47.64.4	<empty>	C47.65.4	<empty>	C47.66.4	<empty>	
7	C47.71.1	<empty>	C47.72.1	<empty>	C47.73.1	<empty>	C47.74.1	<empty>	C47.75.1	<empty>	C47.76.1	<empty>	
	C47.71.2	<empty>	C47.72.2	<empty>	C47.73.2	<empty>	C47.74.2	<empty>	C47.75.2	<empty>	C47.76.2	<empty>	
	C47.71.3	<empty>	C47.72.3	<empty>	C47.73.3	<empty>	C47.74.3	<empty>	C47.75.3	<empty>	C47.76.3	<empty>	
	C47.71.4	<empty>	C47.72.4	<empty>	C47.73.4	<empty>	C47.74.4	<empty>	C47.75.4	<empty>	C47.76.4	<empty>	
8	C47.81.1	<empty>	C47.82.1	<empty>	C47.83.1	<empty>	C47.84.1	<empty>	C47.85.1	<empty>	C47.86.1	<empty>	
	C47.81.2	<empty>	C47.82.2	<empty>	C47.83.2	<empty>	C47.84.2	<empty>	C47.85.2	<empty>	C47.86.2	<empty>	
	C47.81.3	<empty>	C47.82.3	<empty>	C47.83.3	<empty>	C47.84.3	<empty>	C47.85.3	<empty>	C47.86.3	<empty>	
	C47.81.4	<empty>	C47.82.4	<empty>	C47.83.4	<empty>	C47.84.4	<empty>	C47.85.4	<empty>	C47.86.4	<empty>	