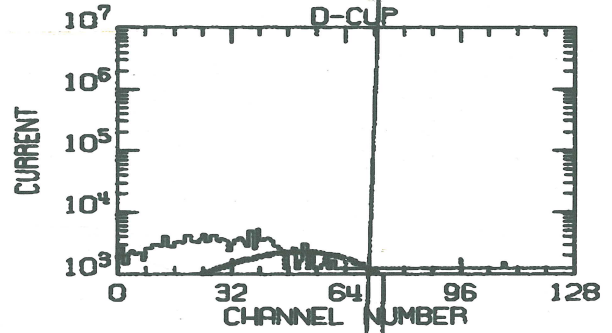
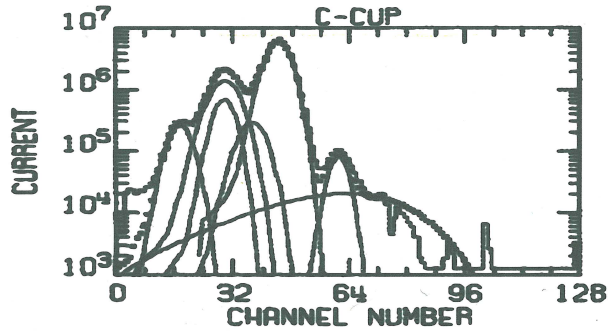
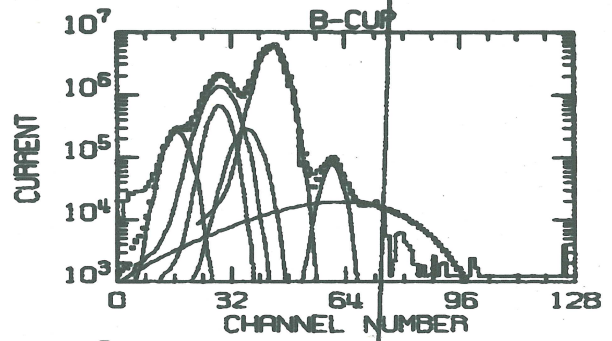
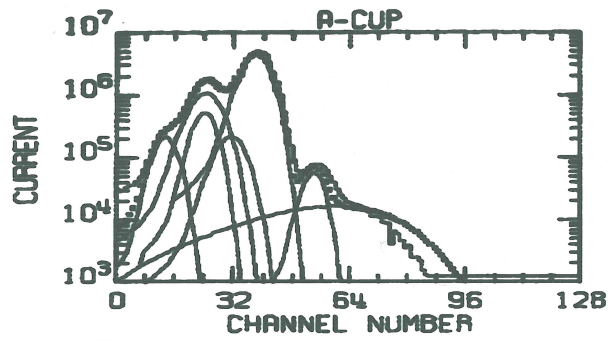


ABSON: MAXWELLIAN SIMULATION . V1 AT JUPITER ON 1979 64 1016: 0.301



V = <0.000, 65.908, 0.000> KM/S	BCYL = <-41.680, -249.526, -2726.605> GAMMA					
A.Z = 32.1	16.2	32.2	16.1	29.1	32.1	64.1
N(CH-3) = 26.26	25.34	60.00	342.25	65.00	1247.07	12.78
WPER = 39.97	5.29	3.74	5.29	4.41	9.74	2.64
WPAR = 39.97	5.29	3.74	5.29	4.41	9.74	2.64

