Dijet	,se [,] O ¹	2.62.01	,1e.ol	9.3e.08	5.8e.08	3.20.08	A.Ae.O8	1,2e.06
Bin 7	1.9e.06	1,98.01	3.28.01	2.98.07	1,38-01	,9.7e.08	3.68.06	A.AeO8
Bin 6	,A.Ae.06	1,98.06	1,50.01	6.8e.01	4.20.01	8.78.06	9.1e.08	3.208
Bin 5	,8.1e.06	3.Ae.06	, Aeob	1,3e.06	1,58.05	A.2e.01	1,38:01	5.8e.08
Bin 4	1,3e.05	5.5e.06	2.28.06	2.38.05	1,3e.06	688.01	2.98.01	9.36.08
Bin 3	, Ae. OS	,6,1e,06	2.58.05	2.2e.06	A.Ae.O6	1,5e.01	3.28.01	real
Bin 2	3.68.05	5. Aeros	,6.1e.06	5.58.06	3.Ae.06	1,98.06	1,98.01	2.68.01
Bin 1	1,8805	3.68.05	1. Aeros	1,38.05	,8. ¹ e.06	,A,Ae,06	1,98.06	se ^{o1}
	Bin 1	Bin 2	Bin 3	Bin 4	Bin 5	Bin 6	Bin 7	Dijet