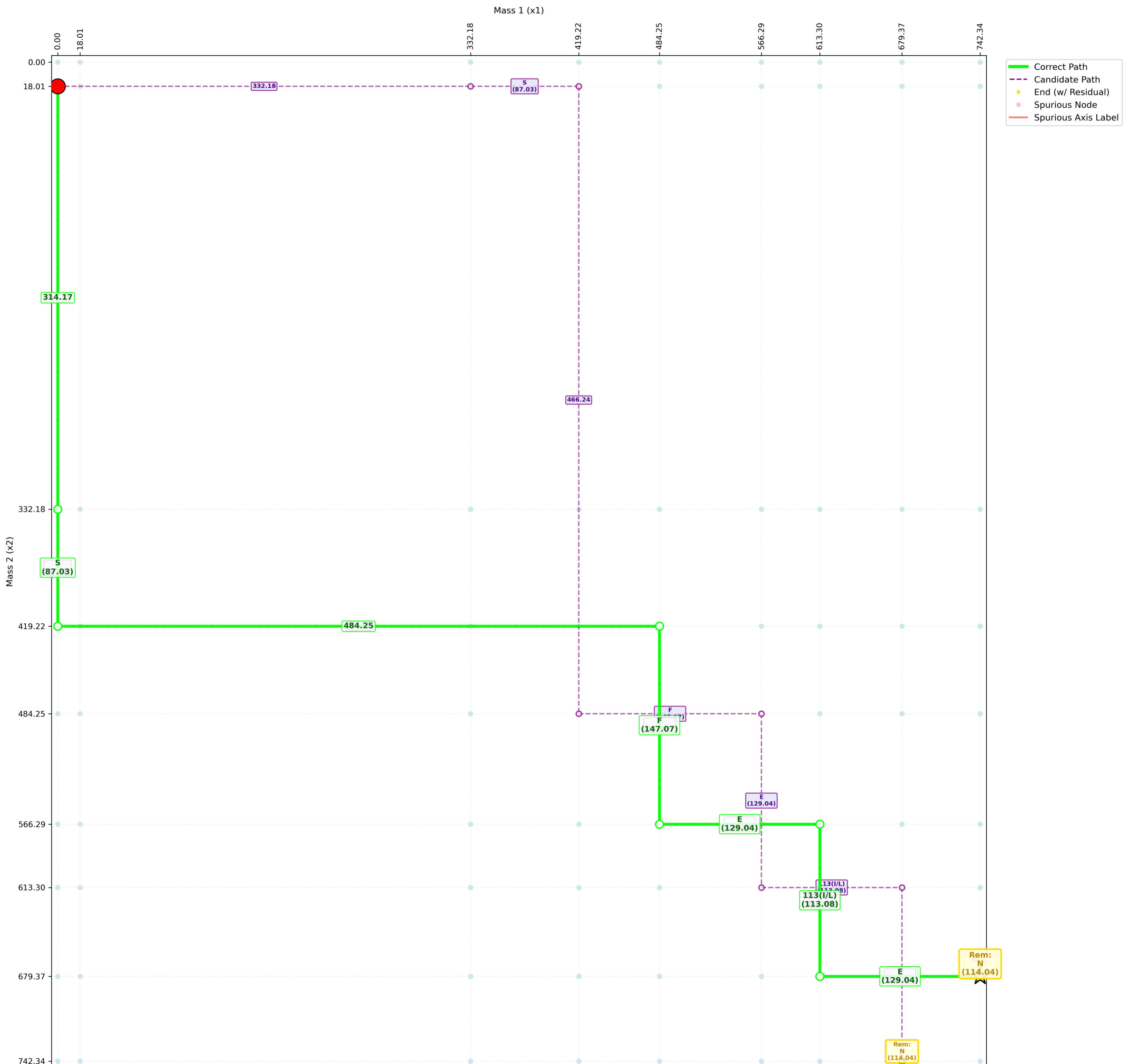


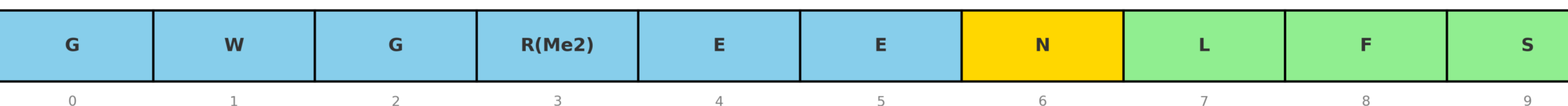
ME9_2+: [GWGR(Me2)EENLFSWK+2H]2+



	b1y11(G)	b2y10(W)	b3y9(G)	b4y8(R(Me2))	b5y7(E)	b6y6(E)	b7y5(N)	b8y4(L)	b9y3(F)	b10y2(S)	b11y1(W)	Row_Count	Unexplained Count	Abs Average Mass Difference	Unexplained Pairs	
Parent	--	--	--	(b4,y8) (1+, 1+) (0.18, 0.06) 43	(b5,y7) (1+, 1+) (0.08, 0.19) 7	(b6,y6) (1+, 1+) (0.1, 0.04) 2	(b7,y5) (1+, 1+) (0.0, 0.33) 3	(b8,y4) (1+, 1+) (0.08, 0.02) 1	(b9,y3) (1+, 1+) (-0.12, 0.39) 4	(b10,y2) (1+, 1+) (-0.16, 0.17) 10	--	7	1	0.27	0.36(12)	
Col_Count	0	0	0	1	2	2	2	4	2	3	0	16	3	0.32	nan	
Ion Mass	(58.03, 1479.74)	(244.11, 1293.66)	(301.13, 1236.64)	(485.26, 1052.5)	(614.3, 923.46)	(743.35, 794.42)	(857.39, 680.38)	(970.47, 567.29)	(1117.54, 420.22)	(1204.57, 333.19)	(1390.65, 147.11)	0	0	0	0.0	0

Array Visualization (Target Index: 6)

- Before Index
- At Index
- After Index



b-ion y-ion Middle Point

332.185

419.217

484.255

566.285

613.297

742.34

679.369