

The graph represents a chemical structure with the following components:

- Atoms:** Labeled with numbers and element symbols. Examples include O\_1, N\_1, S\_1, F\_1, H\_1, O\_2, N\_2, S\_2, O\_3, N\_3, S\_3, O\_4, N\_4, S\_4, O\_5, N\_5, S\_5, O\_6, N\_6, S\_6, O\_7, N\_7, S\_7, O\_8, N\_8, S\_8, O\_9, N\_9, S\_9, O\_10, N\_10, S\_10, O\_11, N\_11, S\_11, O\_12, N\_12, S\_12, O\_13, N\_13, S\_13, O\_14, N\_14, S\_14, O\_15, N\_15, S\_15, O\_16, N\_16, S\_16, O\_17, N\_17, S\_17, O\_18, N\_18, S\_18, O\_19, N\_19, S\_19, O\_20, N\_20, S\_20, O\_21, N\_21, S\_21, O\_22, N\_22, S\_22, O\_23, N\_23, S\_23, O\_24, N\_24, S\_24, O\_25, N\_25, S\_25, O\_26, N\_26, S\_26, O\_27, N\_27, S\_27, O\_28, N\_28, S\_28, O\_29, N\_29, S\_29, O\_30, N\_30, S\_30, O\_31, N\_31, S\_31, O\_32, N\_32, S\_32, O\_33, N\_33, S\_33, O\_34, N\_34, S\_34, O\_35, N\_35, S\_35, O\_36, N\_36, S\_36, O\_37, N\_37, S\_37, O\_38, N\_38, S\_38, O\_39, N\_39, S\_39, O\_40, N\_40, S\_40, O\_41, N\_41, S\_41, O\_42, N\_42, S\_42, O\_43, N\_43, S\_43, O\_44, N\_44, S\_44, O\_45, N\_45, S\_45, O\_46, N\_46, S\_46, O\_47, N\_47, S\_47, O\_48, N\_48, S\_48, O\_49, N\_49, S\_49, O\_50, N\_50, S\_50, O\_51, N\_51, S\_51, O\_52, N\_52, S\_52, O\_53, N\_53, S\_53, O\_54, N\_54, S\_54, O\_55, N\_55, S\_55, O\_56, N\_56, S\_56, O\_57, N\_57, S\_57, O\_58, N\_58, S\_58, O\_59, N\_59, S\_59, O\_60, N\_60, S\_60, O\_61, N\_61, S\_61, O\_62, N\_62, S\_62, O\_63, N\_63, S\_63, O\_64, N\_64, S\_64, O\_65, N\_65, S\_65, O\_66, N\_66, S\_66, O\_67, N\_67, S\_67, O\_68, N\_68, S\_68, O\_69, N\_69, S\_69, O\_70, N\_70, S\_70, O\_71, N\_71, S\_71, O\_72, N\_72, S\_72, O\_73, N\_73, S\_73, O\_74, N\_74, S\_74, O\_75, N\_75, S\_75, O\_76, N\_76, S\_76, O\_77, N\_77, S\_77, O\_78, N\_78, S\_78, O\_79, N\_79, S\_79, O\_80, N\_80, S\_80, O\_81, N\_81, S\_81, O\_82, N\_82, S\_82, O\_83, N\_83, S\_83, O\_84, N\_84, S\_84, O\_85, N\_85, S\_85, O\_86, N\_86, S\_86, O\_87, N\_87, S\_87, O\_88, N\_88, S\_88, O\_89, N\_89, S\_89, O\_90, N\_90, S\_90, O\_91, N\_91, S\_91, O\_92, N\_92, S\_92, O\_93, N\_93, S\_93, O\_94, N\_94, S\_94, O\_95, N\_95, S\_95, O\_96, N\_96, S\_96, O\_97, N\_97, S\_97, O\_98, N\_98, S\_98, O\_99, N\_99, S\_99, O\_100, N\_100, S\_100, O\_101, N\_101, S\_101, O\_102, N\_102, S\_102, O\_103, N\_103, S\_103, O\_104, N\_104, S\_104, O\_105, N\_105, S\_105, O\_106, N\_106, S\_106, O\_107, N\_107, S\_107, O\_108, N\_108, S\_108, O\_109, N\_109, S\_109, O\_110, N\_110, S\_110, O\_111, N\_111, S\_111, O\_112, N\_112, S\_112, O\_113, N\_113, S\_113, O\_114, N\_114, S\_114, O\_115, N\_115, S\_115, O\_116, N\_116, S\_116, O\_117, N\_117, S\_117, O\_118, N\_118, S\_118, O\_119, N\_119, S\_119, O\_120, N\_120, S\_120, O\_121, N\_121, S\_121, O\_122, N\_122, S\_122, O\_123, N\_123, S\_123, O\_124, N\_124, S\_124, O\_125, N\_125, S\_125, O\_126, N\_126, S\_126, O\_127, N\_127, S\_127, O\_128, N\_128, S\_128, O\_129, N\_129, S\_129, O\_130, N\_130, S\_130, O\_131, N\_131, S\_131, O\_132, N\_132, S\_132, O\_133, N\_133, S\_133, O\_134, N\_134, S\_134, O\_135, N\_135, S\_135, O\_136, N\_136, S\_136, O\_137, N\_137, S\_137, O\_138, N\_138, S\_138, O\_139, N\_139, S\_139, O\_140, N\_140, S\_140, O\_141, N\_141, S\_141, O\_142, N\_142, S\_142, O\_143, N\_143, S\_143, O\_144, N\_144, S\_144, O\_145, N\_145, S\_145, O\_146, N\_146, S\_146, O\_147, N\_147, S\_147, O\_148, N\_148, S\_148, O\_149, N\_149, S\_149, O\_150, N\_150, S\_150, O\_151, N\_151, S\_151, O\_152, N\_152, S\_152, O\_153, N\_153, S\_153, O\_154, N\_154, S\_154, O\_155, N\_155, S\_155, O\_156, N\_156, S\_156, O\_157, N\_157, S\_157, O\_158, N\_158, S\_158, O\_159, N\_159, S\_159, O\_160, N\_160, S\_160, O\_161, N\_161, S\_161, O\_162, N\_162, S\_162, O\_163, N\_163, S\_163, O\_164, N\_164, S\_164, O\_165, N\_165, S\_165, O\_166, N\_166, S\_166, O\_167, N\_167, S\_167, O\_168, N\_168, S\_168, O\_169, N\_169, S\_169, O\_170, N\_170, S\_170, O\_171, N\_171, S\_171, O\_172, N\_172, S\_172, O\_173, N\_173, S\_173, O\_174, N\_174, S\_174, O\_175, N\_175, S\_175, O\_176, N\_176, S\_176, O\_177, N\_177, S\_177, O\_178, N\_178, S\_178, O\_179, N\_179, S\_179, O\_180, N\_180, S\_180, O\_181, N\_181, S\_181, O\_182, N\_182, S\_182, O\_183, N\_183, S\_183, O\_184, N\_184, S\_184, O\_185, N\_185, S\_185, O\_186, N\_186, S\_186, O\_187, N\_187, S\_187, O\_188, N\_188, S\_188, O\_189, N\_189, S\_189, O\_190, N\_190, S\_190, O\_191, N\_191, S\_191, O\_192, N\_192, S\_192, O\_193, N\_193, S\_193, O\_194, N\_194, S\_194, O\_195, N\_195, S\_195, O\_196, N\_196, S\_196, O\_197, N\_197, S\_197, O\_198, N\_198, S\_198, O\_199, N\_199, S\_199, O\_200, N\_200, S\_200, O\_201, N\_201, S\_201, O\_202, N\_202, S\_202, O\_203, N\_203, S\_203, O\_204, N\_204, S\_204, O\_205, N\_205, S\_205, O\_206, N\_206, S\_206, O\_207, N\_207, S\_207, O\_208, N\_208, S\_208, O\_209, N\_209, S\_209, O\_210, N\_210, S\_210, O\_211, N\_211, S\_211, O\_212, N\_212, S\_212, O\_213, N\_213, S\_213, O\_214, N\_214, S\_214, O\_215, N\_215, S\_215, O\_216, N\_216, S\_216, O\_217, N\_217, S\_217, O\_218, N\_218, S\_218, O\_219, N\_219, S\_219, O\_220, N\_220, S\_220, O\_221, N\_221, S\_221, O\_222, N\_222, S\_222, O\_223, N\_223, S\_223, O\_224, N\_224, S\_224, O\_225, N\_225, S\_225, O\_226, N\_226, S\_226, O\_227, N\_227, S\_227, O\_228, N\_228, S\_228, O\_229, N\_229, S\_229, O\_230, N\_230, S\_230, O\_231, N\_231, S\_231, O\_232, N\_232, S\_232, O\_233, N\_233, S\_233, O\_234, N\_234, S\_234, O\_235, N\_235, S\_235, O\_236, N\_236, S\_236, O\_237, N\_237, S\_237, O\_238, N\_238, S\_238, O\_239, N\_239, S\_239, O\_240, N