RDF entailment pattern.

	if S contains	then S RDF entails, recognizing D
rdfD1	xxx aaa " sss "^^ ddd . for ddd in D	<pre>xxx aaa _:nnn:nnn rdf:type ddd .</pre>

	if S contains	then S RDF entails, recognizing D
rdfD2	xxx aaa yyy .	aaa rdf:type rdf:Property .

RDFS entailment patterns.

	If S contains:	then S RDFS entails recognizing D:		
rdfs1	any IRI aaa in D	aaa rdf:type rdfs:Datatype .		
rdfs2	aaa rdfs:domain XXX . yyy aaa zzz .	yyy rdf:type xxx .		
rdfs3	aaa rdfs:range XXX . yyy aaa zzz .	ZZZ rdf:type XXX .		
rdfs4a	xxx aaa yyy .	XXX rdf:type rdfs:Resource .		
rdfs4b	xxx aaa yyy .	yyy rdf:type rdfs:Resource .		
rdfs5	<pre>XXX rdfs:subPropertyOf yyy . yyy rdfs:subPropertyOf ZZZ .</pre>	XXX rdfs:subPropertyOf ZZZ .		
rdfs6	XXX rdf:type rdf:Property .	XXX rdfs:subPropertyOf XXX .		
rdfs7	aaa rdfs:subPropertyOf bbb . xxx aaa yyy .	xxx bbb yyy .		
rdfs8	XXX rdf:type rdfs:Class .	XXX rdfs:subClassOf rdfs:Resource .		
rdfs9	<pre>XXX rdfs:subClassOf yyy . ZZZ rdf:type XXX .</pre>	zzz rdf:type yyy .		
rdfs10	XXX rdf:type rdfs:Class .	XXX rdfs:subClassOf XXX .		
rdfs11	<pre>XXX rdfs:subClassOf yyy . yyy rdfs:subClassOf ZZZ .</pre>	XXX rdfs:subClassOf ZZZ .		
rdfs12	<pre>XXX rdf:type rdfs:ContainerMembershipProperty .</pre>	XXX rdfs:subPropertyOf rdfs:member .		
rdfs13	XXX rdf:type rdfs:Datatype .	XXX rdfs:subClassOf rdfs:Literal		