

## Exam 5 (Time Limit: 2½ hours)

Note: Only the suggested answers for the technical analysis are provided below.

// The most destructive fires of the 20th century	were	those
S	F/P	C...
Mood		Residue...
Pt: Value	Pr: R-I	Pt: Token...
Topical		Rheme...

[[ which occurred in the last years of that century. ]]	// In 1983,
...C	AR
...Residue	Residue...
...Pt ...Token	Circ: Time
...Rheme	Topical

a large part of southern Australia	was	devastated	by fire.	//
S	F	P	AR	
Mood		...Residue		
Pt: Goal	Pr: Material		Pt: Actor	
	Rheme			

In 1988,	in the Yellowstone National Park,	a series of fires,
AR	AR	S
	Residue...	Mood...
Circ: Time	Circ: Place	Pt: Actor
Topical	Rheme...	

<< caused by dry air and lightning, >>	reduced	to cinders	320,000	
P	AR	F/P	AR	C...
	Residue	...M	...Residue...	
Pr: Material	Pt: Actor	Pr: Material	Circ: Role	Pt: Goal...
Rheme			...Rheme...	

hectares of forest. //	In 1998,	the skies over the whole of
...C	AR	S...
...Residue	Residue...	Mood...
...Pt ...Goal	Circ: Time	Pt: Goal...
...Rheme	Topical	Rheme...

Indonesia were blotted out by an enormous cloud of smoke

...S	F	P	AR...
...Mood		...Residue...	
...Pt	Pr: Material		Pt:... Actor...
...Goal			...Rheme...

[[ which remained suspended in the air for months. ]] // This was

...AR	S	F/P
...Residue	Mood...	R...
...Pt ...Actor	Pt: Token	Pr: R-I
...Rheme	Top	Rheme...

the result of numerous blazes in the forests of Sumatra and

C...
...Residue...
Pt:... Value...
...Rheme...

Kalimantan. // The affected area was more vast than the whole

...C	S	F/P	C...
...Residue	Mood		Residue...
Pt:... Value...	Pt: Carrier	Pr: R-A	Pt:... Attribute...
...Rheme	Topical		Rheme...

of Europe. // In the fog [[ caused by the fire, ]] the visibility

...C	AR	S
...Residue	Residue...	Mood...
Pt:... Attribute...	Circ: Contingency	Pt: Carrier
...Rheme	Topical	Rheme...

was so poor [[ that some ships ran aground and others collided. ]] //

F/P	C
...M	...Residue
Pr: R-A	Pt: Attribute
	...Rheme