

### Wednesday 14 October 2015

#### 12:04 All Night Programme

Including: **12:06** Music after Midnight; **12:30** Insight (*RNZ*); **1:15** Primary People (*RNZ*); **2:05** The Forum (*BBC*); **3:05** Blackball 08, by Eric Bearsley (3 of 10, RNZ); **3:30** Diversions (*RNZ*); **5:10** Witness (*BBC*); **5:45** The Day in Parliament (*RNZ*)

#### 6:00 Morning Report

Radio New Zealand's three-hour breakfast news show with news and interviews, bulletins on the hour and half-hour, including:

**6:18** Pacific News **6:22** Rural News

**6:27** and **8:45** Te Manu Korihi News

**6:44** and **7:41** NZ Newspapers

6:47 Business News

**7:42** and **8:34** Sports News

**6:46** and **7:34** Traffic

### 9:06 Nine to Noon with Kathryn Ryan

Current affairs and topics of interest, including:

**10:45** The Reading: The Writer's Festival, by Stephanie Johnson

A novel exploring the politics, intrigue and human comedy behind writers' festivals and the publishing industry (1 of 12, RNZ)

### 12:00 Midday Report

Radio New Zealand news, followed by updates and reports until 1.00pm, including:

**12:16** Business News

**12:26** Sport

12:34 Rural News

12:43 Worldwatch

## 1:06 Jesse Mulligan

An upbeat mix of the curious and the compelling, ranging from the stories of the day to the great questions of our time (RNZ)

## 4:06 The Panel with Jim Mora

An hour of discussion featuring a range of panellists from right along the opinion spectrum (RNZ)

# 5:00 Checkpoint

Radio New Zealand's two-hour news and current affairs programme

# 7:06 Nights with Bryan Crump

Entertainment and information, including: **7:30** Spectrum: People, places and events in

NZ (RNZ)

**8:13** Windows on the World: International public radio features and documentaries **9:06** The Wednesday Drama: Photograph 51, by Anna Ziegler

Rosalind Franklin was a gifted research scientist who was part of the race to uncover the secrets of DNA in the 1950's. Her more famous contemporaries Watson and Krick took all the kudos for the discovery of the molecule's double helix structure - yet it was Franklin's skill with X-ray diffraction that first uncovered what's called "the secret of life" (F, RNZ)

#### 10:00 News and Late Edition

Radio New Zealand news, including Dateline Pacific and the day's best interviews from Radio New Zealand National

### 11:06 Night Lights Classic Jazz

Proving Herself: Melba Liston, Arranger and First Lady of Trombone (7 of 12, PRX)