

ADVISORY PANELS ON CONSUMER PRICES - TECHNICAL

**Agenda**

**17 May 2019**

**Board room, UK Statistics Authority, Drummond Gate, Pimlico, London SW1V 2QQ**

**Chair: Grant Fitzner**

**(10:15 arrival) 10:30-13:15**

Time	Item	Presenter & Paper	Description
10.15	Arrivals		
10.30	Introduction, apologies and actions	Mr Grant Fitzner	Make introductions if necessary.  Inform panel members of any apologies.  Cover off actions from the last meeting.
10:45	The conceptual foundations of Household Cost Indices (ESCOE workshop)	Mr Chris Payne  Paper APCP-T(19)07  <i>The conceptual foundations of Household Cost Indices (ESCOE workshop)</i>	This paper presents a summary of the discussion from the recent ESCOE workshop discussing the conceptual foundations of the HCIs.
11:20	Alternative methods and data sources for package holidays	Mr Chris Payne  Paper APCP-T(19)08  <i>Alternative methods and data sources for package holidays</i>	This paper explores alternative approaches to measuring package holiday price changes in line with HICP legislation, utilising two data sources – a manual internet collection, and using web scraped data
11:50	Shortlisting appropriate Index Methods for use on web scraped and scanner data	Mr Alex Rose  Paper APCP-T(19)09  <i>Shortlisting appropriate Index Methods for use on web scraped and scanner data</i>	This paper forms ideas about the appropriateness of methods that can be applied to web scraped or scanner data sets for use in price index compilation.
12:25	Guidelines for selecting metrics to evaluate classification in price	Mr Edward Rowland  Paper APCP-T(19)10	This paper takes a theoretical approach to set out initial guidelines for how

	statistics production pipelines	<i>Guidelines for selecting metrics to evaluate classification in price statistics production pipelines</i>	we should measure classifier performance in price statistics production pipelines to minimise error on the price index.
12.45	AOB and date of next meeting		<b>AOB:</b> <b>6 September 2019</b>
13.00	Meeting close		