XOserve

MOD654s – NDM Sample Data

September 2019 Update

No Data Provided – July 2019

PAC Alias	Comments	
Apia	Had communications but no data received	
Berlin	Had communications but no data received	
Marigot	Had communications but no data received	
Papeete	Had communications but no data received	
Washington	Had communications but no data received	
Baghdad	No communications and no data	
Banjul	No communications and no data	
Bern	No communications and no data	
Castries	No communications and no data	
Gaborone	No communications and no data	
Gitega	No communications and no data	
Luxembourg	No communications and no data	
Suva	No communications and no data	
Tripoli	No communications and no data	

14 Shippers yet to provide data in line with MOD654s

Revised Position – September 2019

PAC Alias	Comments	Updated Comments
Tripoli	No communications and no data	Data received
Washington	Had communications but no data received	Data received
Gitega	No communications and no data	Data received but contained errors - feedback provided by CDSP
Banjul	No communications and no data	Data received but contained errors - feedback provided by CDSP
Marigot	Had communications but no data received	*Portfolio dropped below 25,000 - Data still required
Baghdad	No communications and no data	*Portfolio dropped below 25,000 - Data still required
Apia	Had communications but no data received	Had communications but no data received
Papeete	Had communications but no data received	Had communications but no data received
Berlin	Had communications but no data received	Had communications but no data received
Suva	No communications and no data	No communications and no data
Bern	No communications and no data	No communications and no data
Luxembourg	No communications and no data	No communications and no data
Gaborone	No communications and no data	No communications and no data
Castries	No communications and no data	No communications and no data

- 2 Shippers successfully submitted data
- 2 Shippers submitted data with errors
- 10 Shippers yet to provide any data