This is to certify that

easyJet Airline Company Ltd

has offset

1 066 335 tCO₂e

related to Bale Mountains Eco-Region REDD+ project (Yedeni), based on VCS VM0015 methodology, Version 1.1 Location: Ethiopia

Retired on behalf of easyJet for the aviation emissions, period 01/01/2020 – 31/03/2020

Signed by: Gerald Maradan,

CEO EcoAct

Date: 10/06/2020

REF: A2020 - 3783 REF: A2020 - 3784







Project name:

VCU serial number:

This is to certify that

EasyJet Airline Company Ltd

has offset

13 656 tCO₂e

REF: A2020 - 4181

related to Bale Mountains Eco-Region REDD+ project (Yedeni), based on VCS VM0015 methodology, Version 1.1 Location: Ethiopia

Retired on behalf of easyJet for the aviation emissions, period 01/04/2020 – 30/06/2020

Signed by: Gerald Maradan,

CEO EcoAct

Date: 12/08/2020







Project name:

VCU serial number:

This is to certify that

EasyJet Airline Company Ltd

has offset

934 061 tCO₂e

related to Bale Mountains Eco-Region REDD+ project (Yedeni), based on VCS VM0015 methodology, Version 1.1 Location: Ethiopia

Retired on behalf of easyJet for the aviation emissions, period 01/07/2020-30/09/2020 and all nonaviation fuel emissions within Scope 1 & 2 for financial year 2020

Signed by: Gerald Maradan,

CEO EcoAct

Date: 04/11/2020

REF: A2020 - 9640







Project name:		
VCU serial number:		
Additional Certifications:		

Additional details on this retirement can be found on the Verra Registry.





Project name:		
VCU serial number:		
Additional Certifications:		

Additional details on this retirement can be found on the Verra Registry.

