Airborne Science Program

Presents

Yonghoon Choí

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

Airborne Science Program

Presents

Josh DíGangí

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

Airborne Science Program

Presents

Matt Elder

thís

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

## Airborne Science Program

Presents

Scott Síms

thís

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

Airborne Science Program

Presents

Greg Slover

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

Airborne Science Program

Presents

Taylor Thorson

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

Airborne Science Program

Presents

Rob White

Certificate of Appreciation

ACT-America Mission Recovery

*In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially* 



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince

Airborne Science Program

Presents

Ríck Yasky

Certificate of Appreciation

ACT-America Mission Recovery

In recognition of the LaRC B-200 flight and science crews and maintenance team's unanticipated support with increased flight tempo, essentially



doubling their daily flight hours, to compensate for lost science flight data following a bird strike and engine foreign object damage to the C-130 sister aircraft.

Bince,

Airborne Science Program

Presents

Dave Baker

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented

maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,



Airborne Science Program

Presents

Todd Brophy

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince

Airborne Science Program

Presents

Shawn Corliss

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Mike Cropper

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Wade Davís

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Ron Domíngue

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

John Doyle

Certificate of Appreciation

## ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Wayne Jester

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince

Airborne Science Program

Presents

Ren Kenníson

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Charlotte Meek

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bunce,

Airborne Science Program

Presents

Brad Soeder

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Jím Stepnowskí Certificate of Appreciation

## ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince

Airborne Science Program

Presents

Davíd Stíles

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Bill Thomas

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Kurt Williams

Certificate of Appreciation

ACT-Ameríca C-130 Bírd Stríke Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Brían Yates

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince,

Airborne Science Program

Presents

Bill Ziegelbauer

Certificate of Appreciation

ACT-America C-130 Bird Strike Recovery

For the recovery and quick field repair from a bird strike that left a gaping hole in the right wing leading edge. The flight crew and unprecedented



maintenance team's response resulted in minimizing the adverse science impact to the ACT-America mission.

Bince