



7-12-1963

## Astronaut Activity Involving Pete Conrad, Elliot See, Thomas Stafford and Ed White

NASA

Follow this and additional works at: [https://dc.swosu.edu/staf\\_videos](https://dc.swosu.edu/staf_videos)



Part of the [Aerodynamics and Fluid Mechanics Commons](#), [Aeronautical Vehicles Commons](#), [Astrodynamics Commons](#), [Aviation and Space Education Commons](#), [Other Aerospace Engineering Commons](#), [Space Habitation and Life Support Commons](#), and the [Space Vehicles Commons](#)

---

### Recommended Citation

NASA, "Astronaut Activity Involving Pete Conrad, Elliot See, Thomas Stafford and Ed White" (1963).  
*Videos*. 23.  
[https://dc.swosu.edu/staf\\_videos/23](https://dc.swosu.edu/staf_videos/23)

This Video is brought to you for free and open access by the Stafford Collection at SWOSU Digital Commons. It has been accepted for inclusion in Videos by an authorized administrator of SWOSU Digital Commons. An ADA compliant document is available upon request. For more information, please contact [phillip.fitzsimmons@swosu.edu](mailto:phillip.fitzsimmons@swosu.edu).

PL NO.

J.O. # 2366  
# 2365

SOURCE:

Film Site: Edwards AFB, United DC-7, Ames Research,  
Film Date: 7/8-12/63. & N.A.A.

REMARKS:

OUT OUT OUT OUT

DATE RECD. FILE ROLL NO.  
~~1752~~ 1752

CLASSIFICATION	MATERIAL	FOOTAGE
UN	ECO-ER	613

1752

FOOTAGE START	CAMERA ANGLE	SUBJECT: ASTRONAUT ACTIVITY INVOLVING CONRAD, SEE, STAFFORD & WHITE
10	MS	Conrad at table studying. (7-10-63)
21	MS	Same different angle.
31	MCU	Same
45	MS	Stafford talking on phone.
50	MCU	White inside cockpit of X-15 trainer. (7-11-63)
55	MCU	Same different angle.
63	CU	White working controls.
72	CU	White in X-15 trainer.
78	LS	Activity inside hangar.
84	CU	Side of X-15 trainer showing names
90	MCU	Same DIFFERENT Angle.
94	MS	Same different angle.
100	MCU	White getting into X-15 trainer.
110	MCU	White inside X-15 trainer.
115	MS	Same different angle.
125	MS	Same different angle.
130	MS	Same different angle.
142	MS	Same different angle.
145	MS	Same take 2
150	LS	Stafford entering hotel lobby. (7-12-63)
161	LS	Stafford in hotel lobby.
167	MS	Same different angle.
176	MS	Stafford entering airplane.
180	MS	Stafford sitting down in chair.
187	MS	Stafford doing paper work in plane.
193	MS	Same action
197	MS	Stewardess setting tray for Stafford's meal.
206	MS	Stewardess setting down tray of food
211	MS	Stafford eating on plane.
220	MS	Hostess pouring coffee for Stafford.
225	MCU	Hostess removing food tray.
231	MS	Hostess in plane.

Pg.1  
of 3

OUT OUT OUT OUT

L. NO.

SOURCE:

DATE RECD.	FILE ROLL NO.
7/10-11-12/63	1752 1752

REMARKS:

CLASSIFICATION	MATERIAL	FOOTAGE
UN	ECO	613

FOOTAGE START	CAMERA ANGLE	SUBJECT:
239	MS	Stafford leaving plane
242	MCU	See suiting up for training
251	MS	Same different angle.
256	MS	Same different angle.
260	MS	See walking up to centrifuge trainee.
263	MS	See entering centrifuge.
275	CU	See inside centrifuge trainee.
280	CU	Same action.
291	MS	Same different angle.
298	MS	" "
304	MLS	" "
309	MS	" "
314	MCU	" "
317	MCU	" "
326	MCU	" "
328	CU	" "
333	MS	Same, different angle.
	MS	Man moving ramp.
338	MS	Centrifuge turning.
341	MS	Same
343	MS	T.V. Monitor showing See
347	MS	Men inside communication center.
352	MS	Centrifuge
355	LS	Same different angle.
360	MCU	Same different angle.
365	MCU	Same different angle.
368	CU	T.V. Monitor showing See.
373	MCU	Same different angle.
385	MS	Stafford weighing on scales.
390	MS	Photographers taking pictures.
393	MS	Stafford putting on head gear.
397	MS	Inside monitor room.

Pg. 2  
of 3

OUT OUT OUT OUT

PL NO.

SOURCE:

DATE RECD. FILE ROLL NO.  
7/10-11-12/63 1752

REMARKS:

CLASSIFICATION	MATERIAL	FOOTAGE
UN	ECO	613

1752

FOOTAGE START	CAMERA ANGLE	SUBJECT:
401	MS	Men working with See in Centrifuge.
406	MCU	Same, different angle.
413	MS	See exiting centrifuge.
417	MS	See talking to man and boy.
421	MS	See entering room.
423	MS	Stafford standing alone in room.
426	CU	Men installing instrument in centrifuge.
431	MCU	Man working in centrifuge.
436	CU	Man installing instrument in centrifuge.
439	MS	Stafford approaching centrifuge.
455	MCU	Stafford being strapped in centrifuge.
461	MCU	Same above, different angle.
466	MCU	See talking to Stafford in centrifuge.
473	MCU	Stafford being strapped in centrifuge.
478	MCU	Stafford in centrifuge
481	MCU	Stafford putting on helmet.
496	MCU	Stafford in centrifuge.
503	LS	See and Stafford being interviewed.
512	MS	Same different angle.
516	LS	Same different angle.
521	MS	Same different angle.
525	MS	Same different angle.
530	MS	Gemini S/C trainer.
536	MCU	Conrad and Lovell in Gemini Trainer. (7-8-63)
550	MCU	Same different angle.
561	CU	Same different angle.
577	MCU	Same, different angle.
589	MS	Same different angle.
595	MS	Same different angle.
606	MCU	Conrad in Gemini Trainer
613	MCU	Lovell and Conrad in Gemini Trainer. End of roll.

Pg. 3  
of 3

(REVISION 10-2-67)

CATEGORY: Spacecraft, Facilities & Support Activities - Gemini  
Pg. 1 of 1

Ref No.

SOURCE: Northrop-Ventura

FILM SITE:

FIIMED: 11-13-62

REMARKS:

DATE RECD.	FILE ROLL NO.
11-13-62	1753-1
CLASSIFICATION	MATERIAL
UN	ANSCO
	FOOTAGE
	584

FOOTAGE  
START

CAMERA  
ANGLE

SUBJECT: Gemini Parachute Recovery System Drop #11, Part 1 of 2

FOREWORD: Recovery Parachute, Plane.

10	CU
21	CU
202	IS
395	IS
448	IS
584	

SLATE: 11-13-62.

Interior of airplane during drop of Gemini Parachute and later deployment.

Gemini Parachute drop from plane.

Descent of deployed parachute system and impact to ground.

Drop #11 from plane.

END OF ROLL.