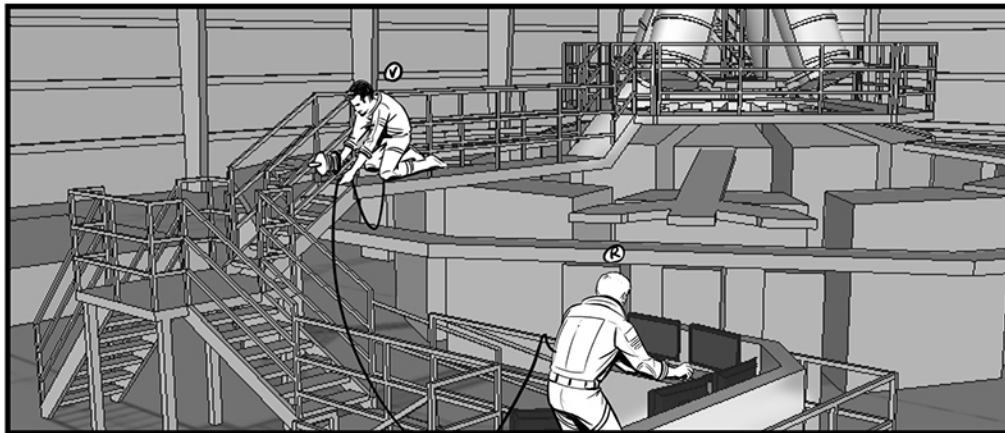


# FANT 4 STIC

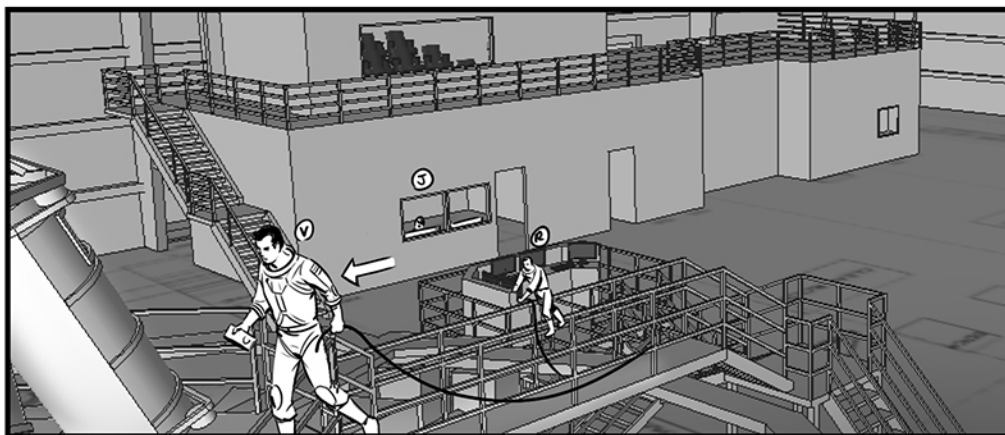
①

WS



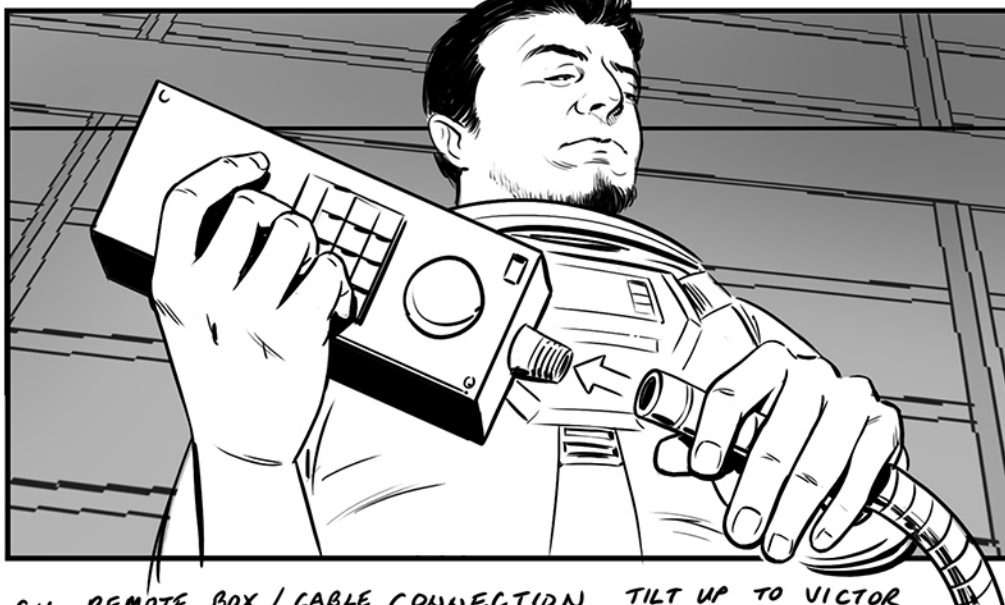
②

REV.  
ANGLE



③

CU



TILT UP  
TO FACE

CU REMOTE BOX / CABLE CONNECTION TILT UP TO VICTOR

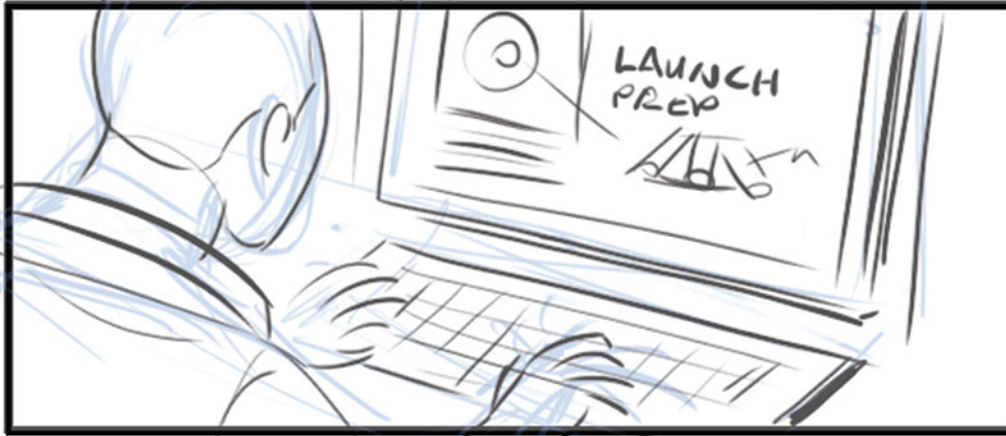
# FANT 4 STIC

④ OTS VICTOR PLACING REMOTE BOX IN SHUTTLE

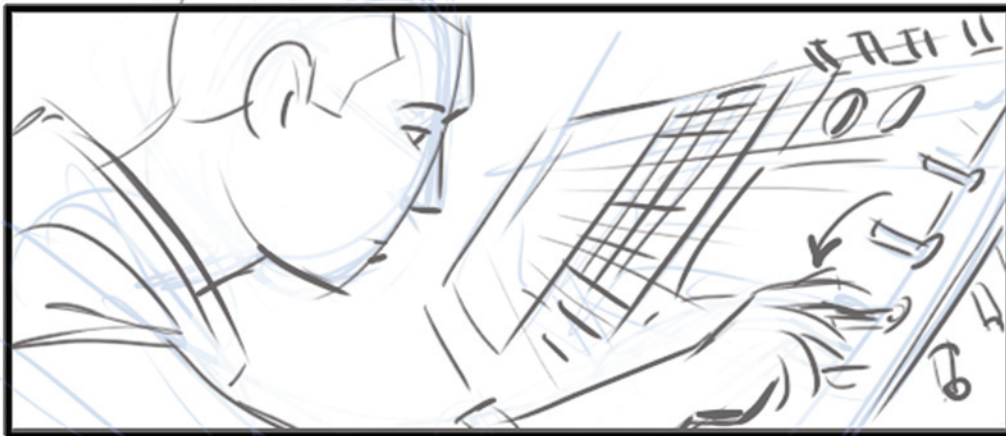
OTS



① OTS ⑤ PREPS FOR LAUNCH



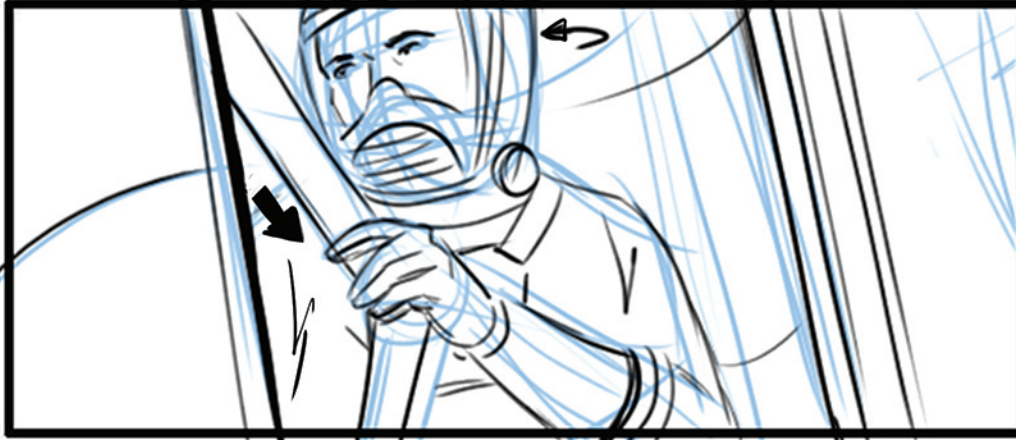
② CU ⑤ FLIPPING SWITCHES



①

REED STRAPS IN

MS

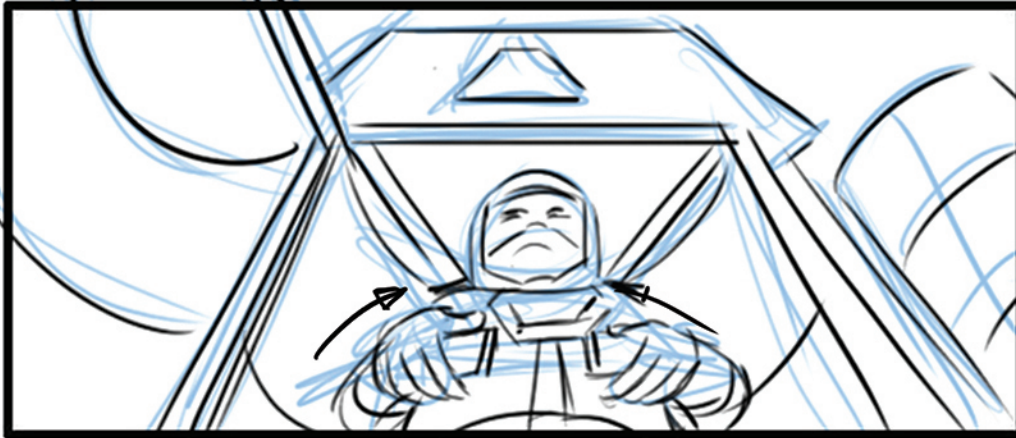


Ⓡ

②

LOW ANGLE UP

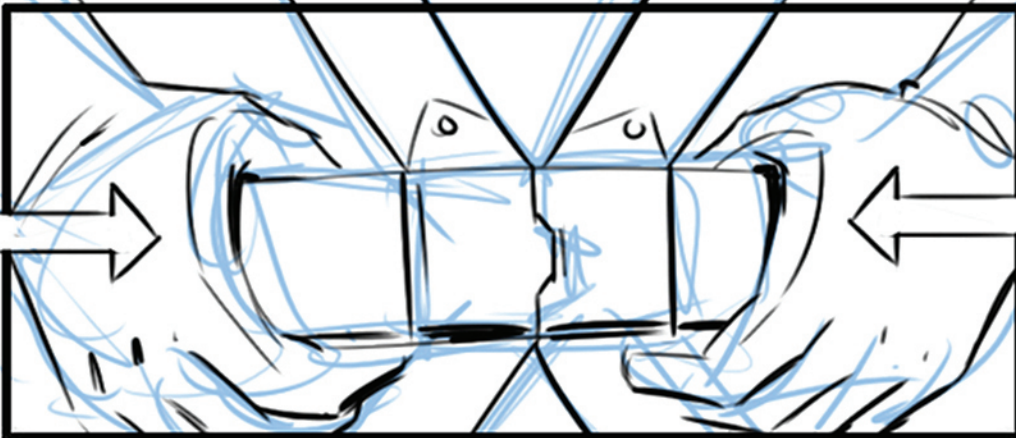
MS



Ⓥ

BUCKLES IN

③

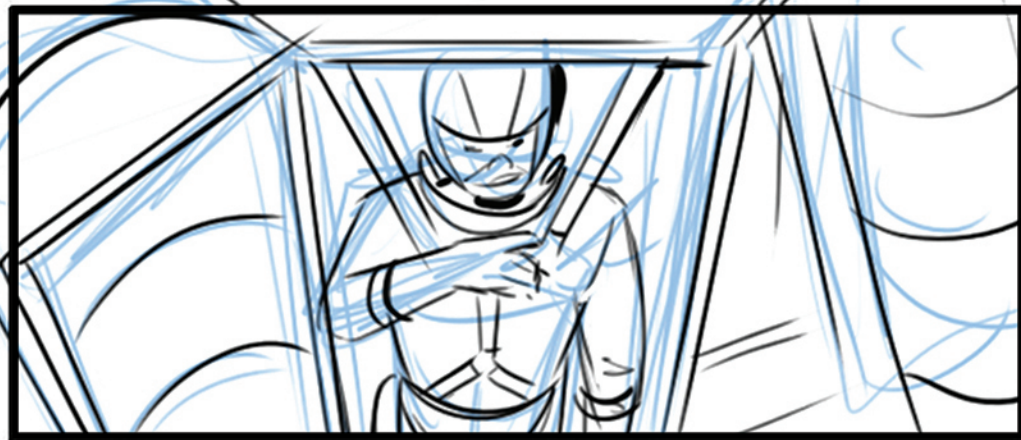


ECU BUCKLE



④ HIGH ANGLE DOWN

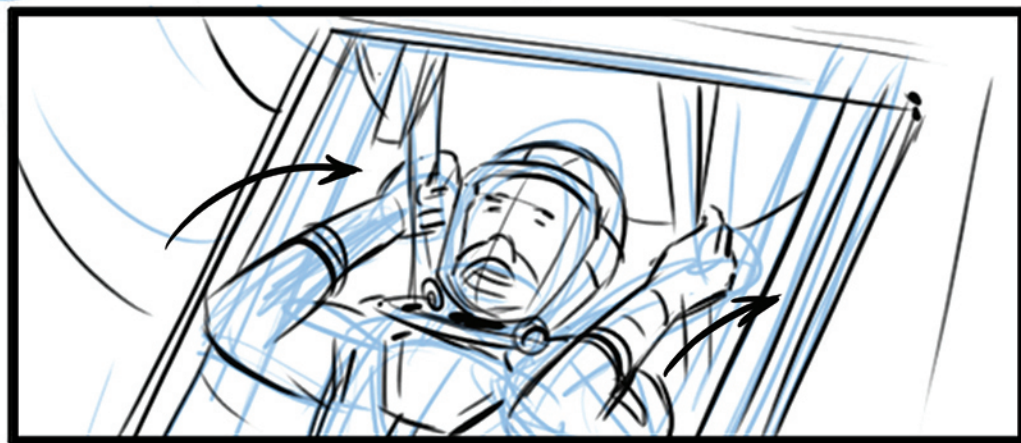
MS



⑤

\* ⑤ ALT. ANGLE ON ⑤

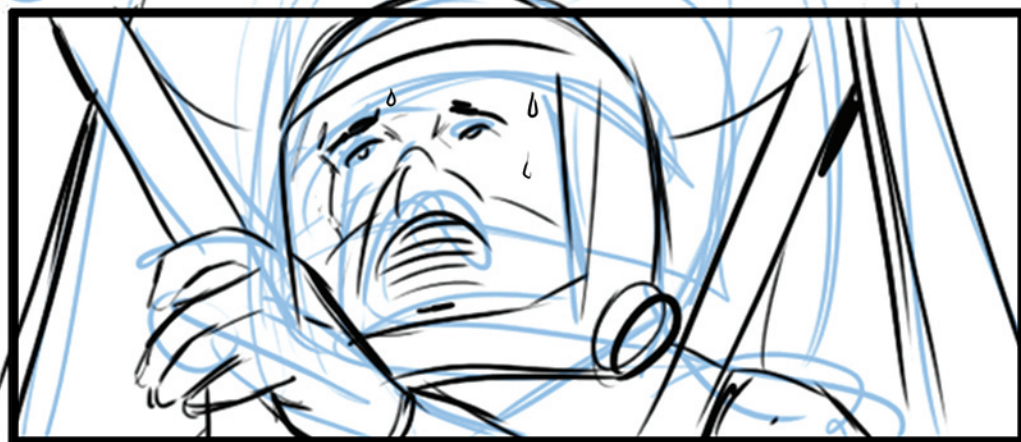
MS



⑥

⑥ LOW ANGLE CU

CU



⑦ NERVOUS



⑦ HIGH ANGLE DOWN

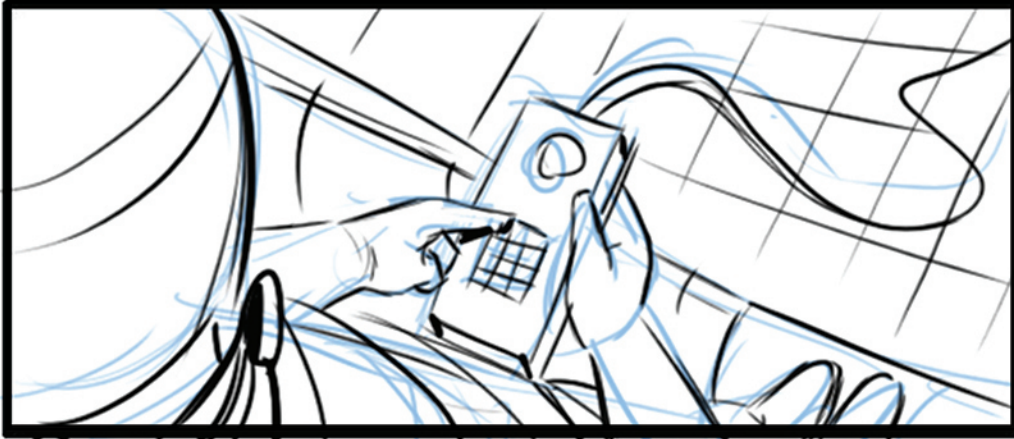
⑦  
POV



⑦ PROGRAMS REMOTE

⑦ \*ALT. OTS ⑦

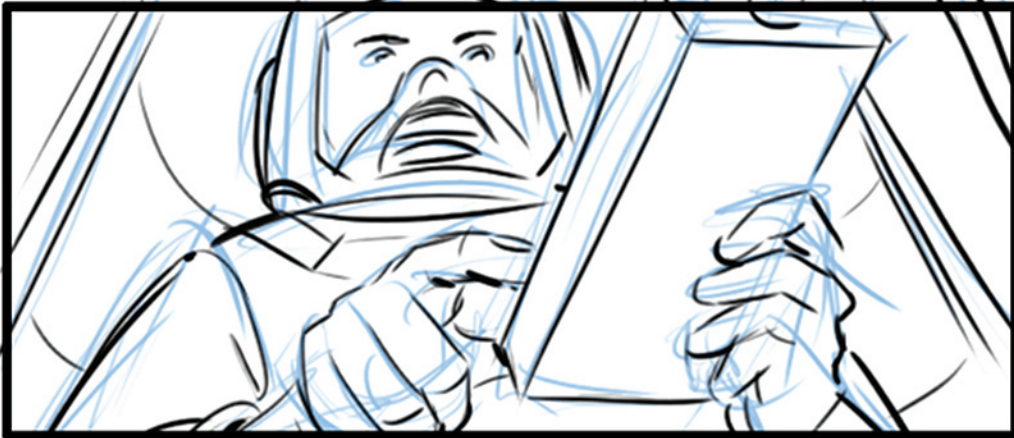
ALT.



⑦

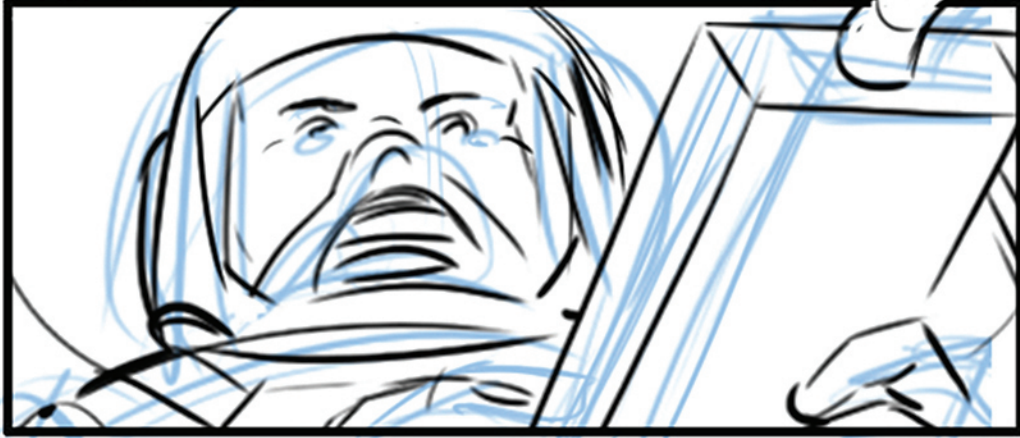
⑦ \*ALT. LOW ANGLE UP

ALT.



⑦ \*ALT. CU (✓)

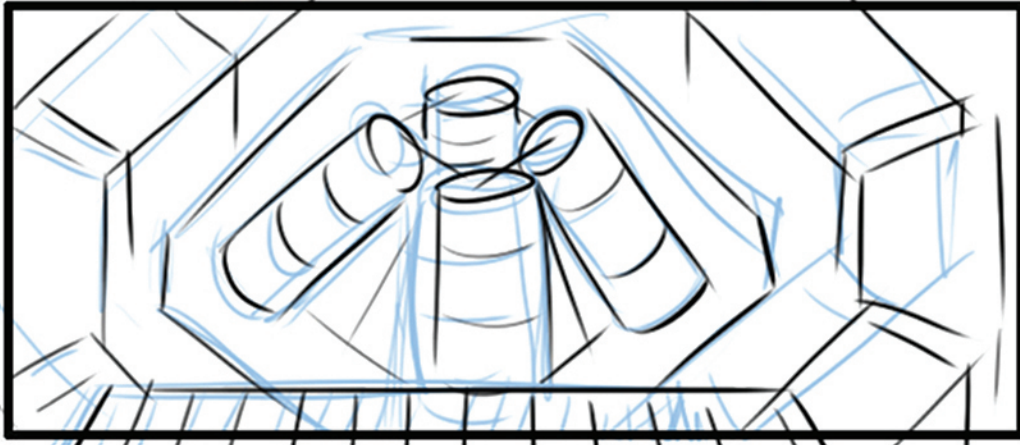
ALT



(CLOSER)

⑧ WS

HIGH ANGLE

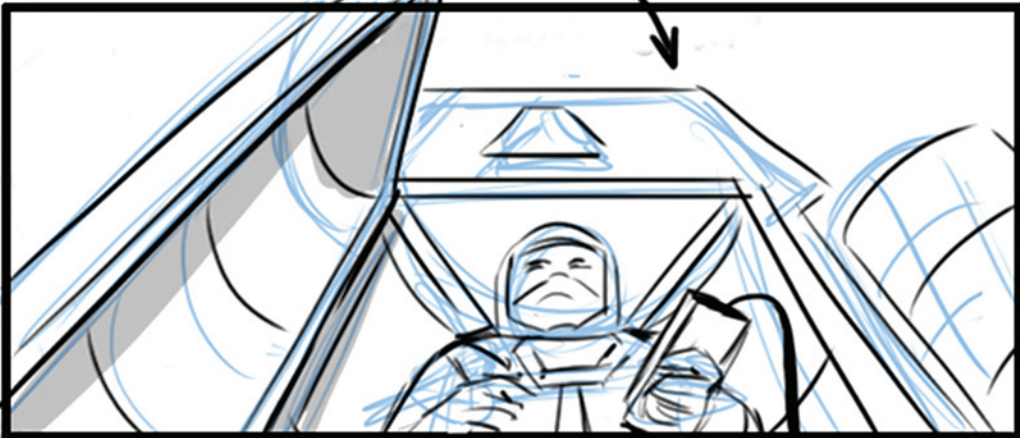


WS

"FLY SWATTERS"

⑨A DOOR

CLOSING



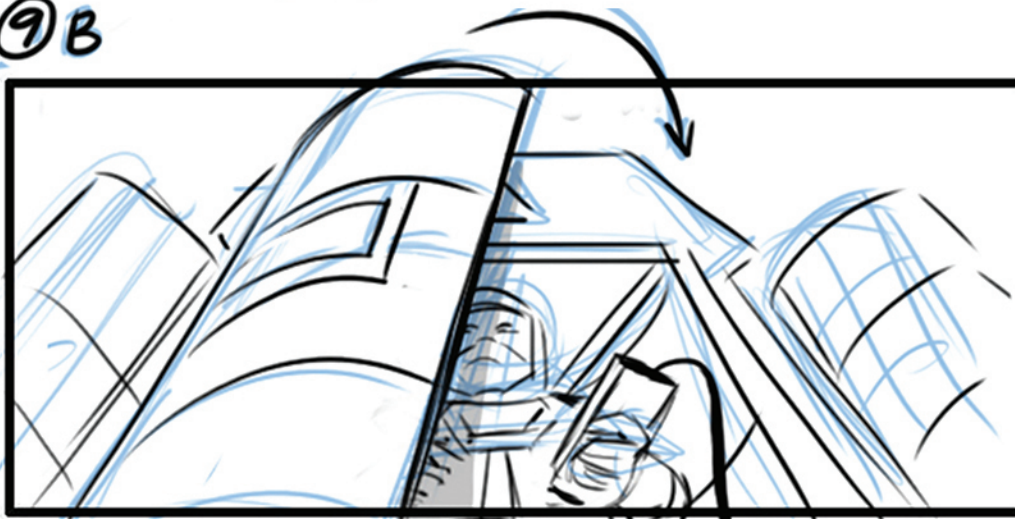
MS

DOOR CLOSING (✓)

(CONT'D)

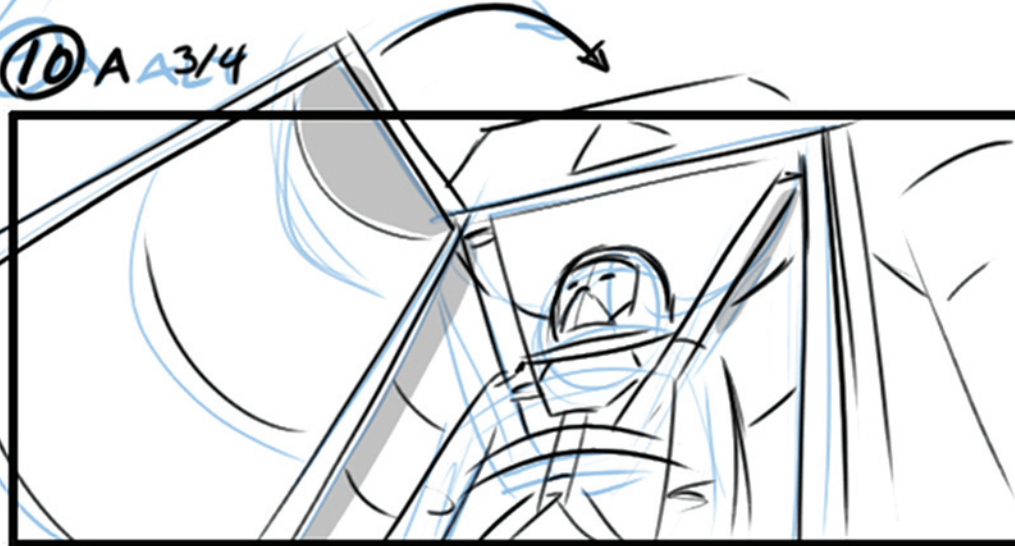


9B



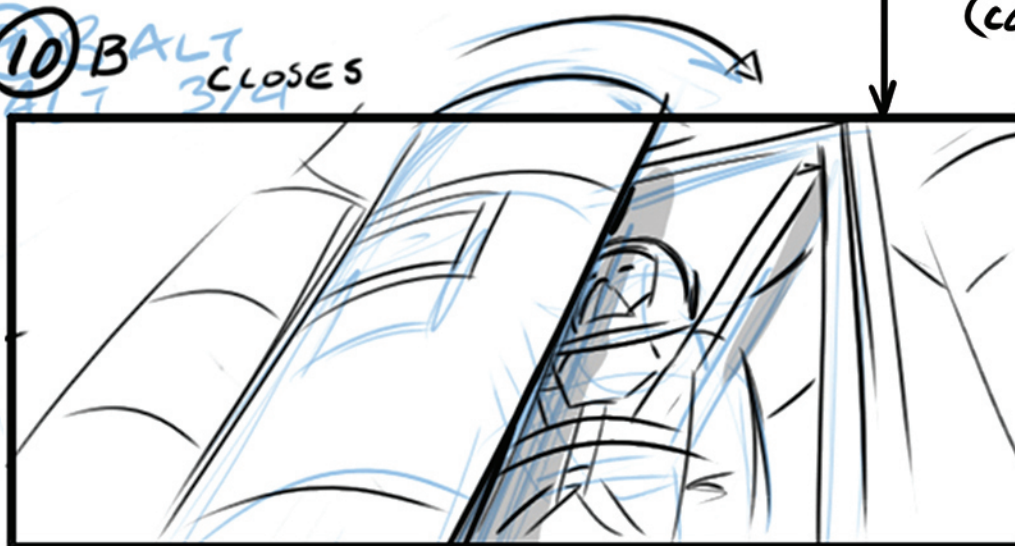
DOOR CLOSING ⑤

10A 3/4

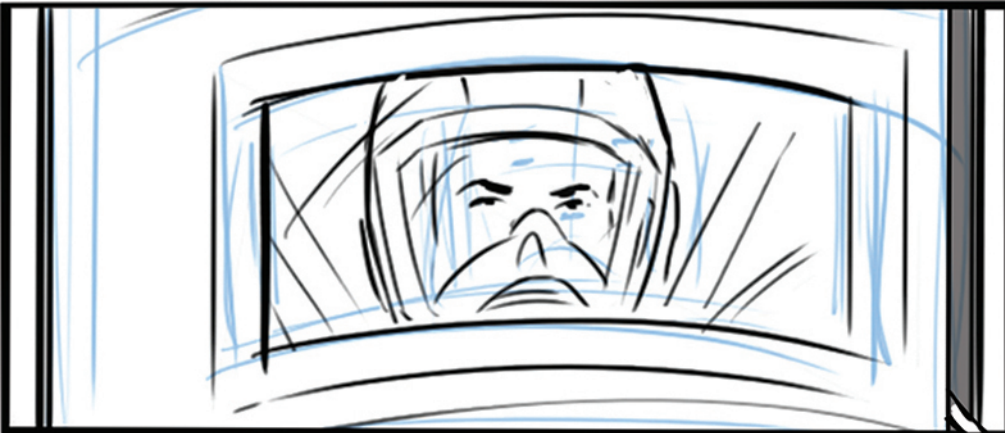


COULD BE  
R, J OR B

10B BALT CLOSES



(CONT'D)

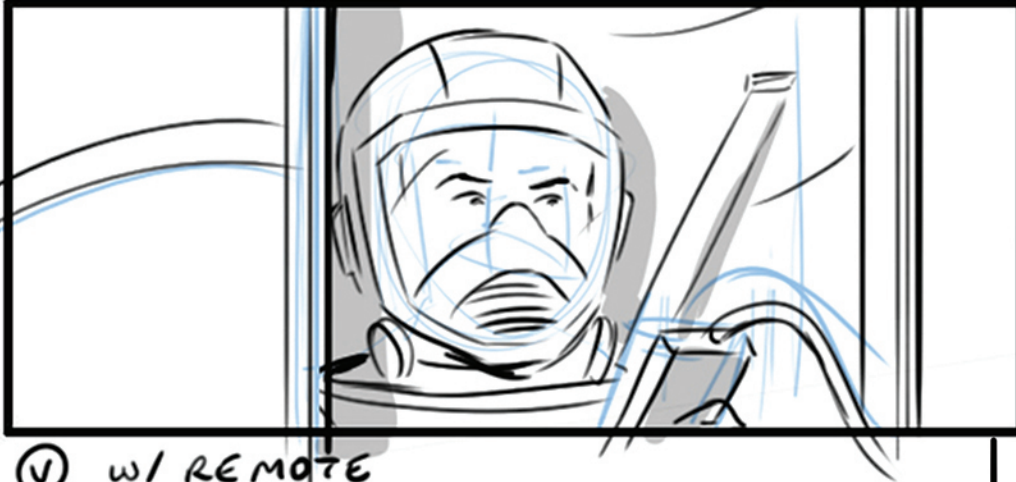




(11) A

DOOR CLOSING

CU



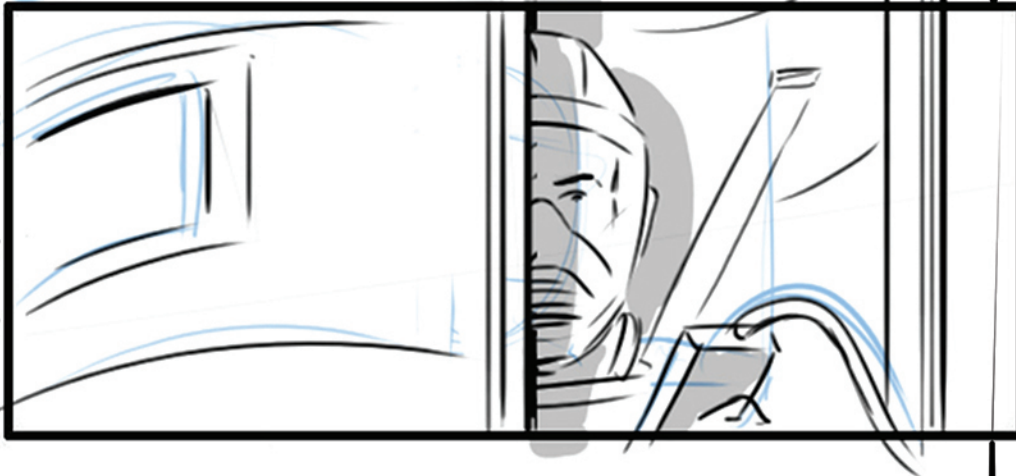
(V) W/ REMOTE

(CONT'D)

(11) B

DOOR CLOSING

CU

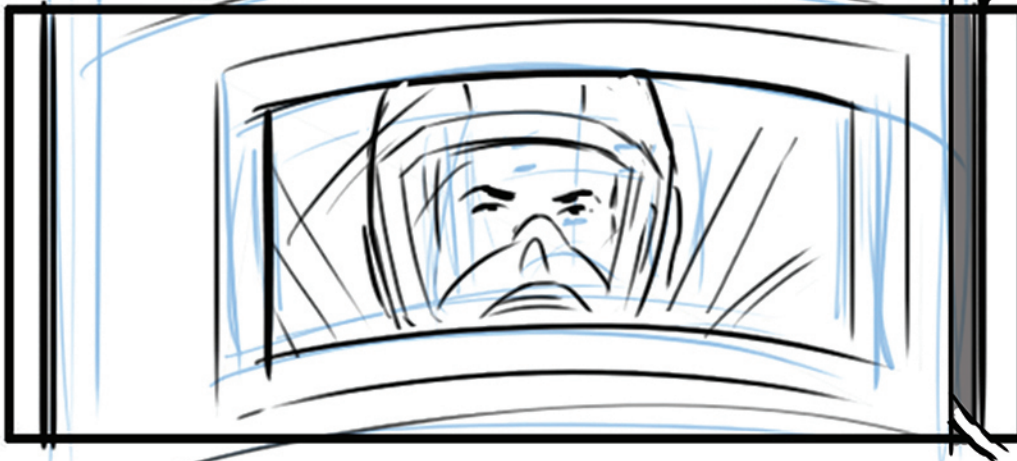


CLOSES

(CONT'D)

(11) C

CU



⑪ D DOOR CLOSED



⑪ D DROPS REMOTE

D.S.

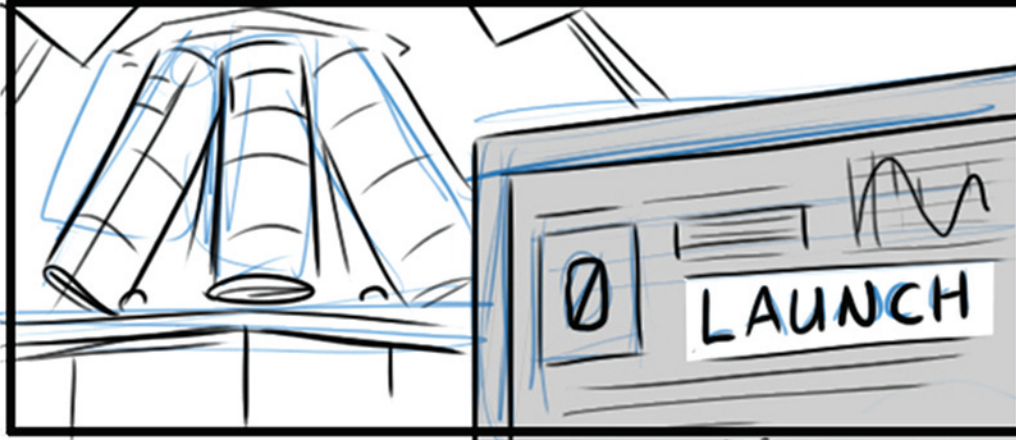
TILT DOWN

AS ⑪ DROPS  
REMOTE  
OUT THE  
DOOR



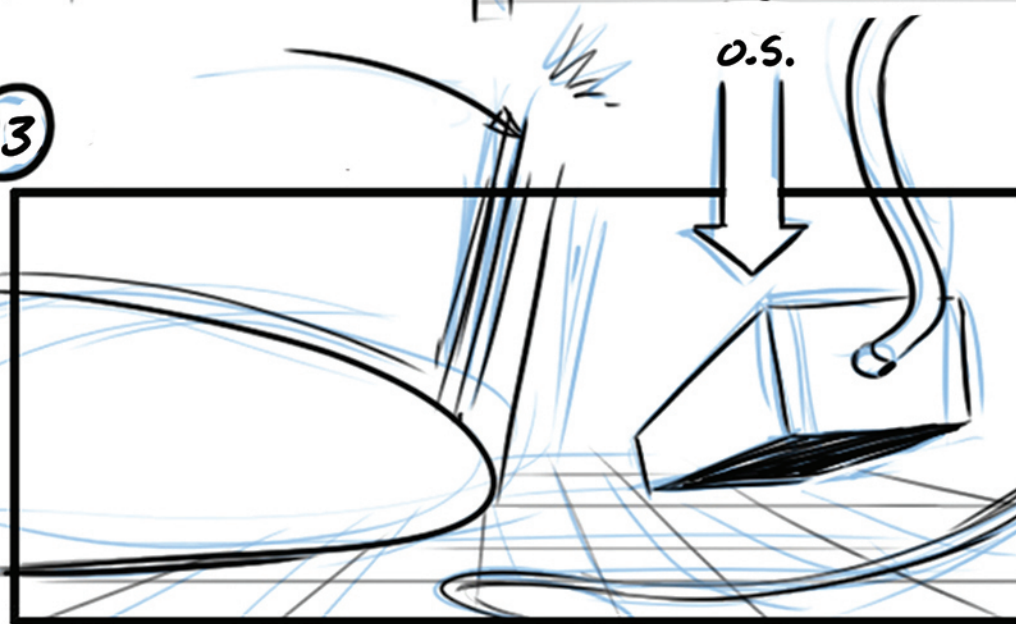
⑫ CU COMPUTER SCREEN: LAUNCH!

WS



⑬

ECU



REMOTE  
DROPS  
TO FLOOR

⑭

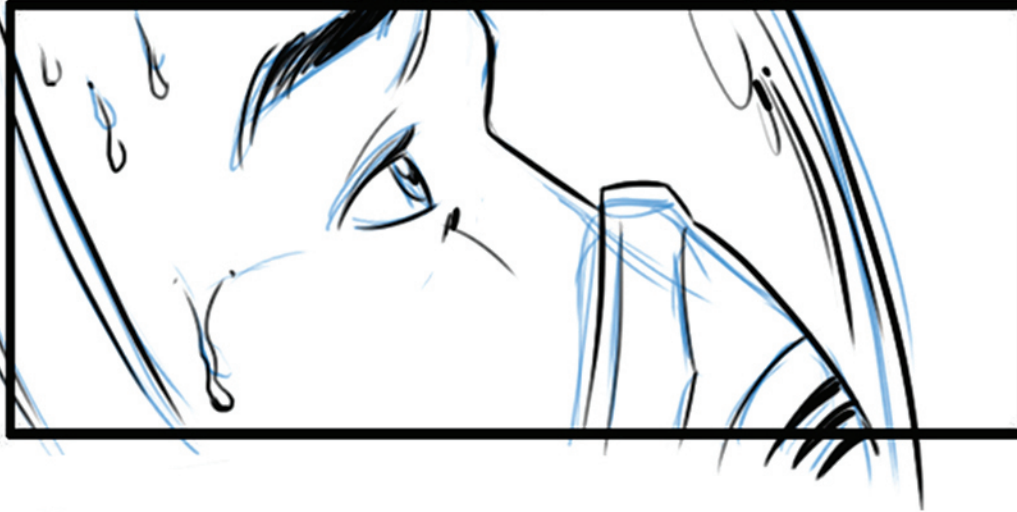
ECU



⑮ DETERMINED

(15) ECU (R)

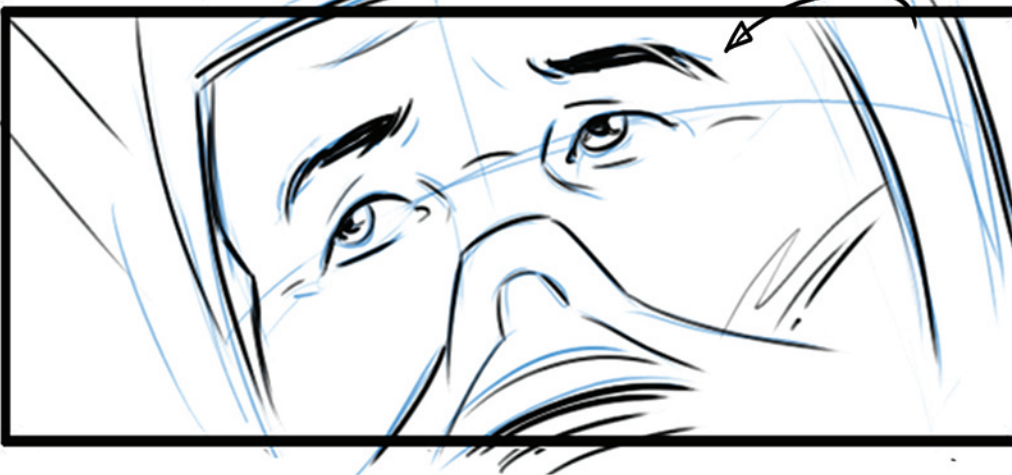
ECU



REED  
(UNDER BREATH)  
DON'T BLOW  
UP... DON'T  
BLOW UP...

(16) CU (J)

CU



JOHNNY  
TRY NOT TO SCARE  
ME ANY MORE  
THAN I ALREADY  
AM THANKS.

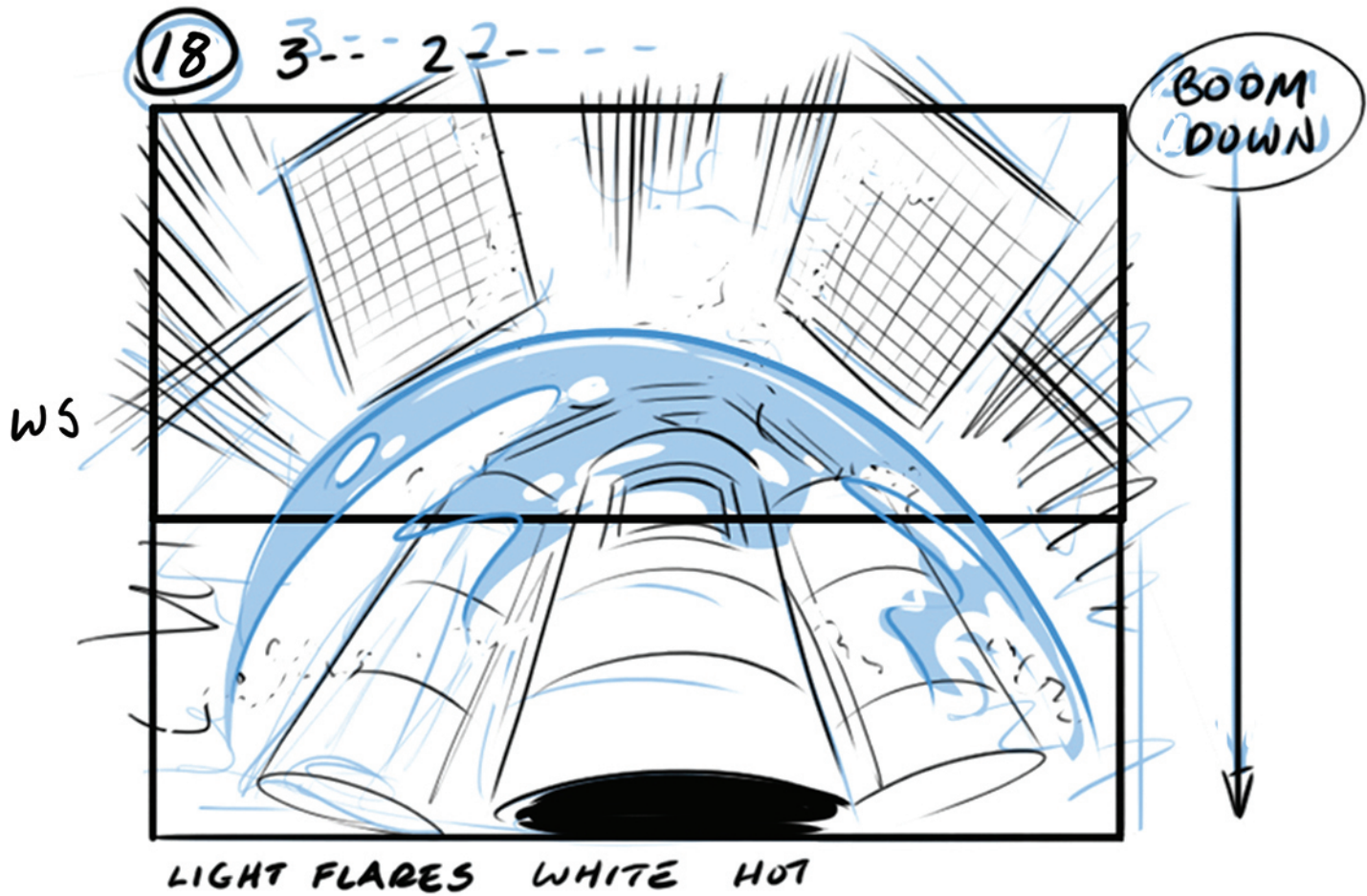
(17) CU (B)

CU



BEN  
HE DOES  
THAT.





<END SC.65>