



## INSTRUCTIONS TO PERFORM CAMPAIGN 115

### Models Affected:

- Certain 2010 model year Winnebago Sightseer®/Itasca Sunova® (Model D33C) and Winnebago Vista®/Itasca Sunstar® (Model E30W)

These motor homes were manufactured July 16, 2009 through January 14, 2010.

### Tools Required:

- Screw Gun
- Rivet Gun

### Kit Includes:

- (2) Wire Assembly - A
- (1) Wire Assembly - B
- Screws – (3) 5/8", (6) 1½", (4) 2"
- (3) Clamps
- (2) Rivets
- Instructions

**NOTE:** For ease in ordering, the kit includes the parts necessary to perform all four procedures. You will not use all of the parts in the kit on a specific vehicle.



**Wire Assembly A**



**Wire Assembly B**

**NOTE:** Depending on which features and options are on a specific vehicle, one or more of the following numbered procedures will be necessary. Before starting the recall repairs, refer to the "All Affected Units in Recall 115" chart at the end of these instructions to determine which procedure(s) need to be performed.

### Procedure #1 (Models D33C and E30W with Sofa Bed)

1-A. Eliminate all 120-volt power sources to the coach (ensure shoreline is unplugged, the generator is not operating, and 300-watt inverter power switch is off – if equipped). *If your coach is equipped with a 300-watt inverter, it will be located near the entrance door.*

1-B. Lift front edge of the sofa seat upward and pull outward from the wall partially to access the Molex connector assembly behind the sofa bed.

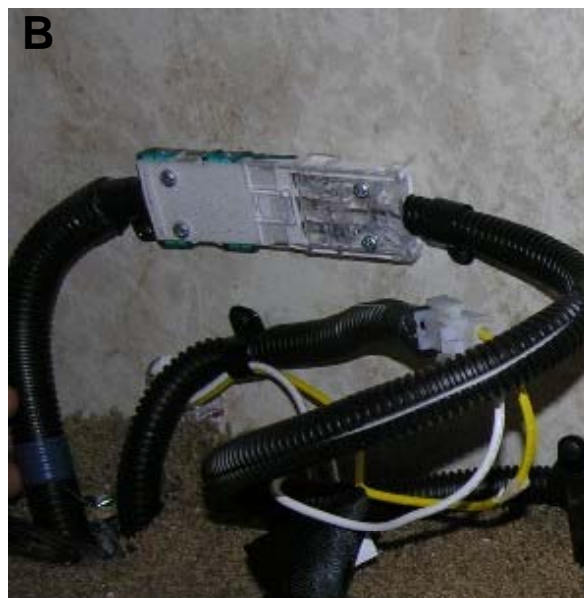
*NOTE: Photos are shown with the sofa bed removed.*

1-C. If Wire Assembly A is already connected to the Molex connector assembly located behind the sofa bed (as shown in Photo B), proceed to Step 1-H. If Wire Assembly A is not connected, continue with Step 1-D.

1-D. Connect Wire Assembly A to current Molex connector assembly located behind the sofa bed. Secure wire assembly connector to wall (using two 1½" screws). See Photos A and B.

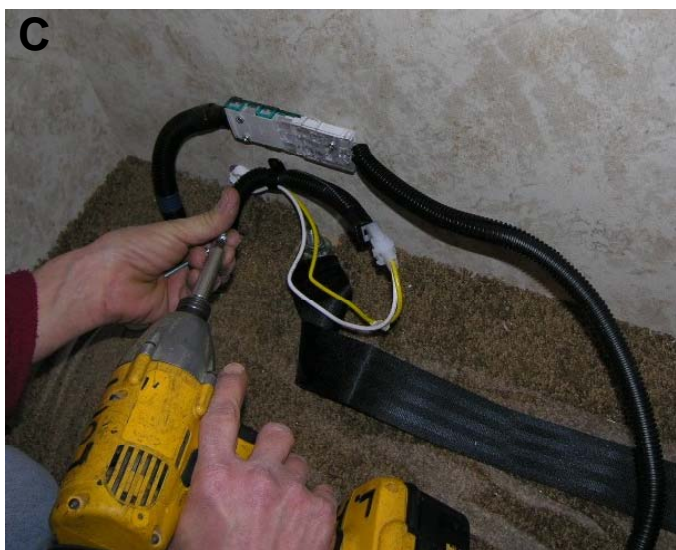


**Open Molex Connector Assembly  
(Go to Step 1-D)**



**Installation Complete  
(No Action Needed)**

1-E. Install a black clamp (using a 5/8" screw) to secure the wire assembly to the wall. See Photo C.



1-F. Install the other end of Wire Assembly A to the wall (using two 2" screws). See Photo D.



1-G. Installation complete. See Photo E.



1-H. Push sofa bed into upright position.

**Procedure #2 (Model E30W Underneath Refrigerator)**

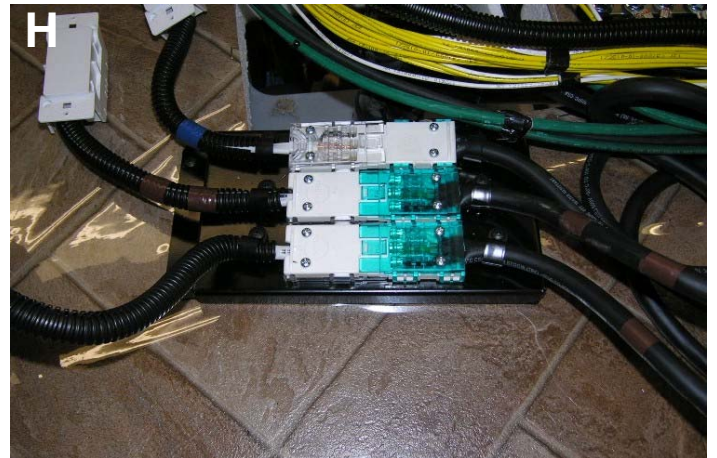
- 2-A. Eliminate all 120-volt power sources to the coach (ensure shoreline is unplugged, the generator is not operating, and 300-watt inverter power switch is off – if equipped). *If your coach is equipped with a 300-watt inverter, it will be located near the entrance door.*
- 2-B. Remove drawer in front of refrigerator. See Photo F.



- 2-C. If Wire Assembly B is already connected to the Molex connector assembly located beneath the refrigerator (as shown in Photo H), proceed to Step 2-G. If Wire Assembly B is not connected, continue with Step 2-D.
- 2-D. Connect Wire Assembly B to current Molex connector assembly located underneath refrigerator. Secure wire assembly connector to the metal plate on floor (using two 1½” screws). See Photos G and H.

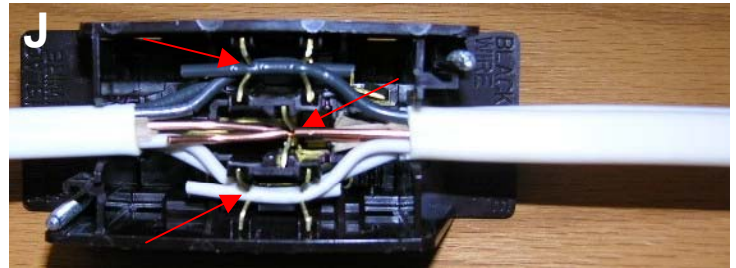
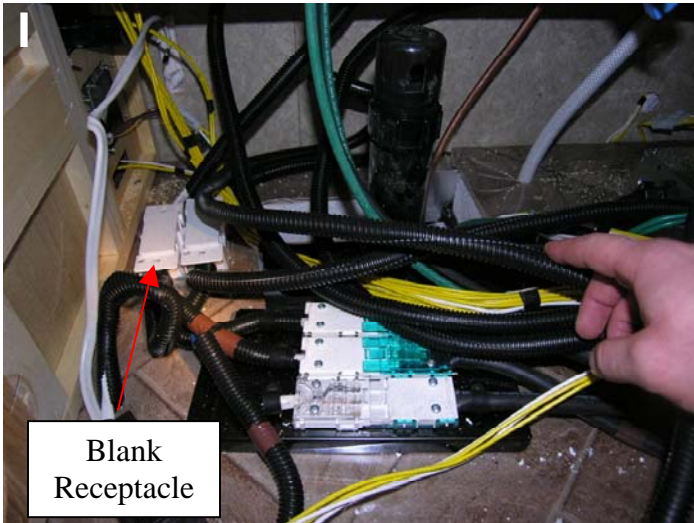


**Open Molex Connector Assembly  
(Go to Step 2-D)**



**Installation Complete  
(No Action Needed)**

2-E. Remove blank receptacle from floor and take back cover off. Tie Wire Assembly B into blank receptacle (black to black/white to white) and ensure that black and white wires are engaged into contacts on each side of the receptacle and the middle copper wire is engaged into the center contact. See Photos I and J.



(Receptacle shown with back cover removed and black and white wires engaged into the side contacts and the middle copper wire engaged into center contact)

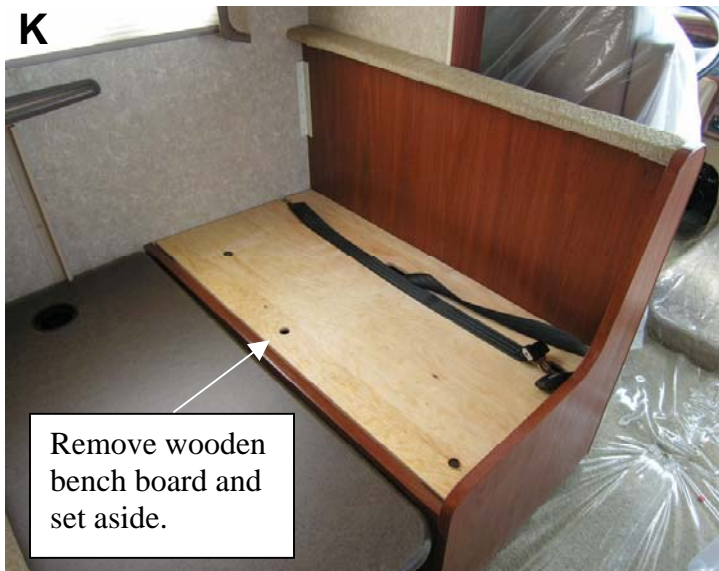
2-F. Put back cover on blank receptacle and reinstall to floor. Installation complete.

2-G. Reinstall drawer in front of refrigerator.

### **Procedure #3 (Model E30W with Dinette)**

3-A. Eliminate all 120-volt power sources to the coach (ensure shoreline is unplugged, the generator is not operating, and 300-watt inverter power switch is off – if equipped). *If your coach is equipped with a 300-watt inverter, it will be located near the entrance door.*

3-B. Remove dinette seat cushions and remove wooden bench board to access the Molex connector assembly. See Photo K.



3-C. If Wire Assembly A is already connected to the Molex connector assembly located behind the dinette (as shown in Photo M), proceed with Step 3-H. If Wire Assembly A is not connected, continue with Step 3-D.

3-D. Connect Wire Assembly A to current Molex connector assembly located behind the dinette. Secure wire assembly connector to wall (using two 1½” screws). See Photos L and M.



**Open Molex Connector Assembly  
(Go to Step 3-D)**



**Installation Complete  
(No Action Needed)**

3-E. Install a black clamp (using a 5/8” screw) to secure the wire assembly to the wall.

3-F. Install other end of Wire Assembly A to the wall (using two 2” screws). See Photo N.



3-G. Installation complete. See Photo O.

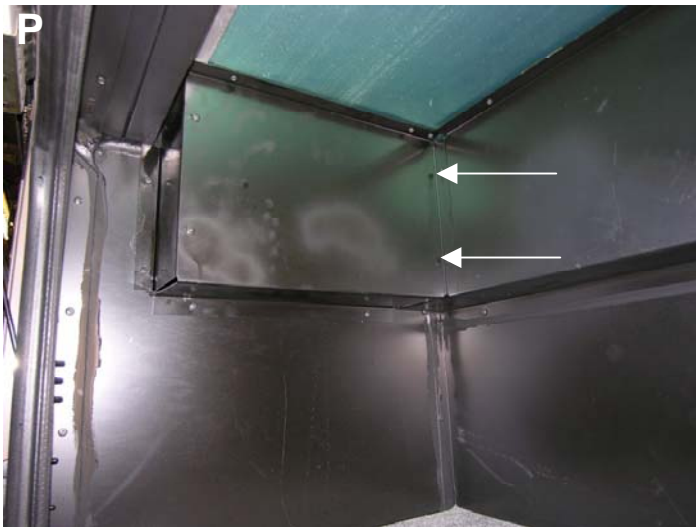


3-H. Reinstall wooden bench board and dinette cushions.

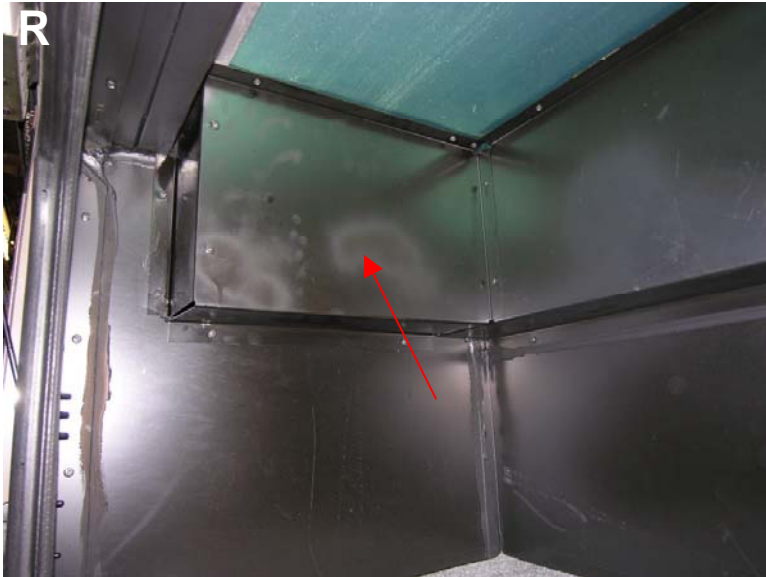
**Procedure #4 (Model D33C Inside Driver Side Compartment #3)**

- 4-A. Eliminate all 120-volt power sources to the coach (ensure shoreline is unplugged, the generator is not operating, and 300-watt inverter power switch is off – if equipped). *If your coach is equipped with a 300-watt inverter, it will be located near the entrance door.*
- 4-B. Drill out the two rivets located on the inner edge of the removable access panel. This panel is located on the inside wall of compartment #3. See Photos P and Q.

**CAUTION: A holding tank is located directly behind the inner compartment wall. Use extreme caution when drilling the rivets out that you do not puncture the holding tank!**



4-C. Remove remaining screws and lift off panel to access the Molex connector assembly. See Photo R.

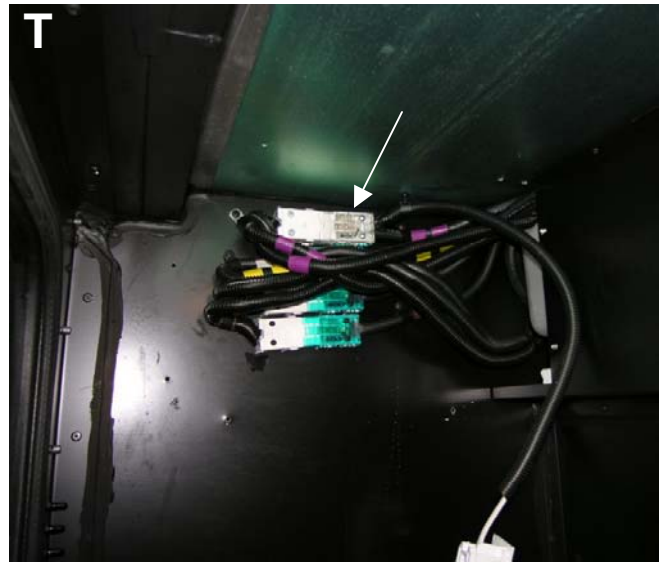


4-D. If Wire Assembly A is already connected to the Molex connector assembly located behind the removable access panel in driver side compartment #3 (as shown in Photo T), proceed to Step 4-J. If Wire Assembly A is not connected, continue with Step 4-E.

4-E. Connect Wire Assembly A to current Molex connector assembly located on the compartment wall. See Photos S and T.



**Open Molex Connector Assembly  
(Go to Step 4-E)**

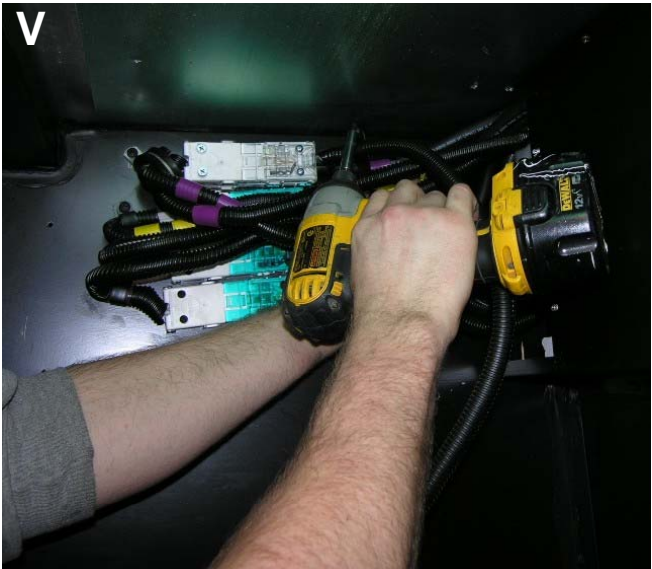


**Installation Complete  
(No Action Needed)**

4-F. Secure the wire assembly to the compartment wall (using two 1½” screws). See Photo U.



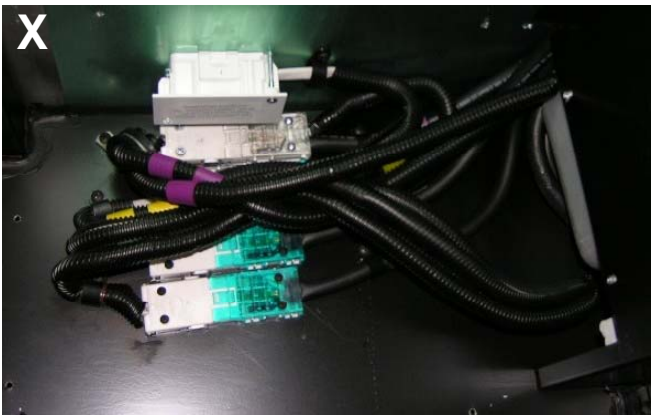
4-G. Install a black clamp to secure wire assembly to the compartment ceiling (using a 5/8” screw). See Photo V.



4-H. Install the other end of Wire Assembly A to the compartment ceiling (using two 2" screws). See Photo W.



4-I. Wire assembly installation complete. See Photo X.



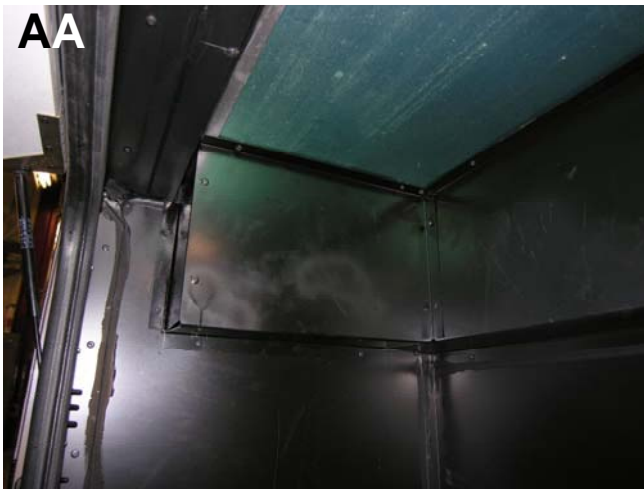
4-J. Reinstall the access panel (using the same screws) to the compartment ceiling and the outer edge of the panel (nearest the compartment opening). See Photo Y.



4-K. Align the two inner access panel holes and reinstall two new rivets. See Photo Z.



4-L. Installation complete. See Photo AA.



## ALL AFFECTED UNITS IN RECALL 115

VIN	S/N	PROCEDURE			
		1	2	3	4
5B4MP67G183435578	10D69L264187				X
1F6NF53Y990A00761	10D69L264879				X
1F6NF53YX90A00767	10D69L264906				X
1F6NF53Y090A00776	10D69L264996				X
5B4MP67G093437890	10D69L265075				X
5B4MP67G493437889	10D69L265143	X			X
1F6NF53Y190A00771	10D69L265157				X
1F6NF53Y390A00772	10D69L265174				X
1F6NF53Y690A00779	10D69L265226				X
1F6NF53YX90A00784	10D69L265239				X
1F6NF53Y690A00782	10D69L265256				X
5B4MP67G593438372	10D69L265259				X
5B4MP67G393438371	10D69L265287				X
1F6NF53Y890A01156	10D69L265294				X
5B4MP67G693438509	10D69L265301				X
1F6NF53Y290A01153	10D69L265333				X
5B4MP67G493438511	10D69L265491				X
5B4MP67G293438510	10D69L265495				X
1F6NF53Y790A01598	10D69L265610				X
1F6NF53Y490A01283	10D69L265668				X
1F6NF53Y990A01599	10D69L265706				X
1F6NF53YX90A01613	10D69L265709				X
1F6NF53Y990A01621	10D69L265782				X
5B4MP67G693438512	10D69L265830				X
1F6MF53Y890A00004	10E63L264397		X	X	
1F6MF53YX90A00571	10E63L264878		X	X	
1F6MF53Y390A00735	10E63L264914		X	X	
1F6MF53Y990A00738	10E63L264988		X	X	
1F6MF53YX90A00733	10E63L265006	X	X	X	
1F6MF53Y790A00737	10E63L265038	X	X	X	
1F6MF53Y290A00743	10E63L265073	X	X	X	
1F6MF53Y190A00569	10E63L265081	X	X		
1F6MF53Y690A00731	10E63L265108	X	X	X	
1F6MF53Y590A00736	10E63L265128	X	X	X	
1F6MF53YX90A00568	10E63L265142	X	X	X	
1F6MF53Y590A00462	10E63L265161		X	X	
1F6MF53Y590A00753	10E63L265201	X	X		
1F6MF53Y290A00760	10E63L265334	X	X	X	
1F6MF53Y990A00755	10E63L265387	X	X	X	
1F6MF53Y090A00756	10E63L265388	X	X	X	
1F6MF53Y990A01128	10E63L265502		X	X	
1F6MF53Y990A01131	10E63L265531		X	X	
1F6MF53Y090A01132	10E63L265600	X	X	X	
1F6MF53Y690A01121	10E63L265611	X	X	X	
1F6MF53Y490A01117	10E63L265616	X	X		
1F6MF53Y290A00757	10E63L265774		X	X	
1F6MF53Y690A01281	10E63L265778	X	X		
1F6MF53Y790A01581	10E63L265779	X	X		
1F6MF53Y990A01582	10E63L265787		X	X	
1F6MF53YX90A01588	10E63L265878	X	X		
1F6MF53Y490A01280	10E63L265958	X	X	X	
1F6MF53Y890A01122	10E63L265959	X	X	X	
1F6NF53Y490A00778	70D69L241007				X

## ALL AFFECTED UNITS IN RECALL 115 (CONT.)

VIN	S/N	PROCEDURE			
		1	2	3	4
1F6NF53Y190A00768	70D69L241049				X
5B4MP67G793438048	70D69L241050				X
1F6NF53Y290A00763	70D69L241123				X
5B4MP67G193437820	70D69L241147	X			X
1F6NF53Y890A00783	70D69L241175				X
1F6NF53Y790A00774	70D69L241177				X
1F6NF53Y790A01147	70D69L241242				X
1F6NF53Y590A01146	70D69L241302				X
1F6NF53Y590A00773	70D69L241332				X
1F6NF53Y290A01606	70D69L241372				X
1F6NF53Y490A00764	70D69L241422				X
1F6NF53Y890A01609	70D69L241436				X
1F6NF53Y190A01600	70D69L241465				X
1F6MF53Y890A00570	70E63L241005		X	X	
1F6MF53Y790A00740	70E63L241010	X	X		
5B4LPE7G593437521	70E63L241015	X	X		
1F6MF53Y690A00745	70E63L241047		X	X	
1F6MF53Y890A00732	70E63L241075		X	X	
1F6MF53Y090A00742	70E63L241129		X	X	
1F6MF53Y490A00744	70E63L241143		X	X	
1F6MF53Y390A00749	70E63L241174	X	X		
1F6MF53YX90A00747	70E63L241238	X	X	X	
1F6MF53Y890A01279	70E63L241239		X	X	
1F6MF53Y490A00758	70E63L241417	X	X		
1F6MF53Y190A00748	70E63L241421	X	X	X	
1F6MF53Y890A01119	70E63L241467		X	X	