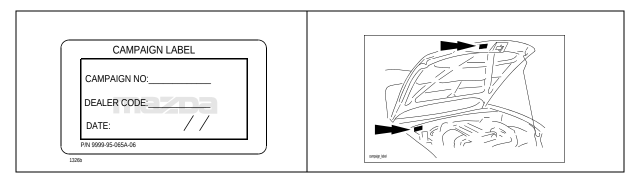
A. VEHICLE INSPECTION PROCEDURE

1. Verify that the vehicle is within the following range:

| Model Year | VIN Range | Build Date Range |
|------------|-----------------------------|---|
| 2016 | 3MZBM****GM 256489 – 265511 | September 24, 2015 through October 16, 2015 |

- If the vehicle is within the above range, proceed to Step 2.
- If the vehicle is not within the above range, return vehicle to the customer or inventory.
- Perform a Warranty Vehicle Inquiry using your eMDCS System and inspect vehicle for Campaign Labels Recall 0216l attached to the vehicle's hood or bulkhead. Refer to eMDCS System - Warranty Vehicle Inquiry Results table below.

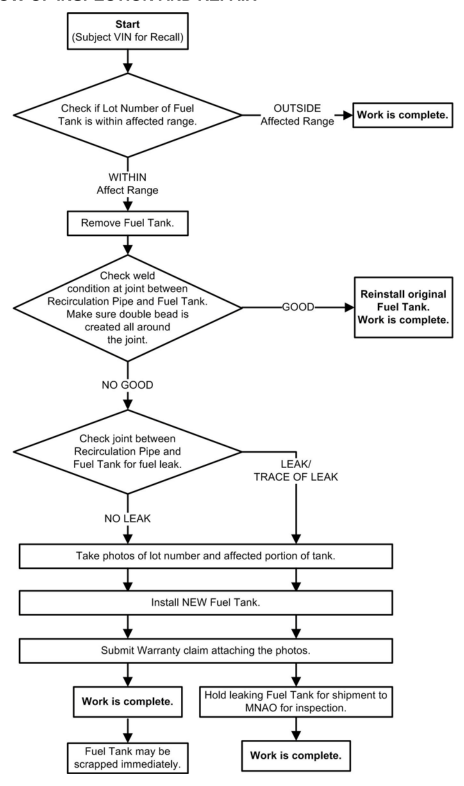
NOTE: Be sure to verify Recall number as the vehicle may have multiple Recall labels.



eMDCS System - Warranty Vehicle Inquiry Results:

| If eMDCS displays: | Campaign Label is: | Action to perform: |
|-------------------------------|--------------------|--|
| RECALL 0216I OPEN | Present | Contact the Warranty Hotline at (877) 727-6626 option 3 to update vehicle history. |
| | Not present | Proceed to "B. INSPECTION PROCEDURE". |
| | Present | Return vehicle to inventory or customer. |
| RECALL 0216I CLOSED | Not present | Complete a label and apply to vehicle's hood or bulkhead. |
| RECALL 0216I is not displayed | Does not apply | Recall does not apply to this vehicle. Return vehicle to inventory or customer. |

B. WORKFLOW OF INSPECTION AND REPAIR



C. INSPECTION AND REPAIR PROCEDURE

- 1. Lift the vehicle up.
- 2. Read the lot number on the label on the fuel tank.

NOTE:

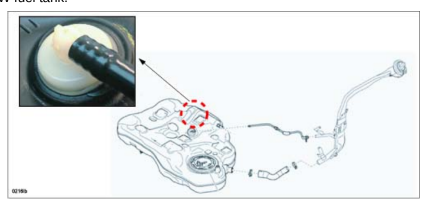
- If the lot number cannot be read on the label, wash it off.
- If the lot number still cannot be read after washing it off, go to step 4.

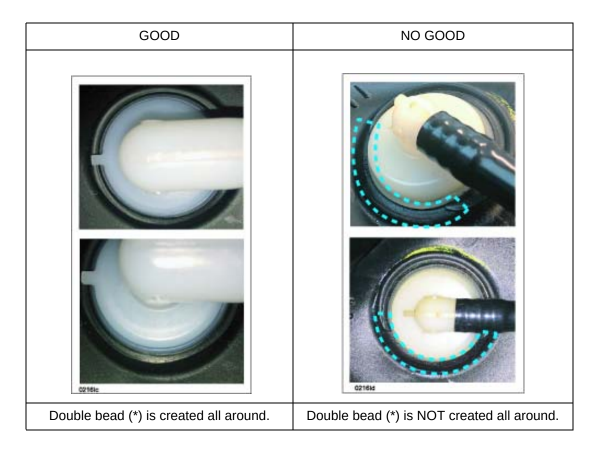


- 3. Use the Lot Number Calculation Tool to determine if the fuel tank requires further inspection.
 - If the lot number is within the affected range, go to next step.
 - If the lot number is outside the affected range, work is complete.
- 4. Remove the fuel tank according to the instructions on MS3 (FUEL TANK REMOVAL/INSTALLATION).
- 5. Visually check the welding condition all around the joint portion between the recirculation pipe and the fuel tank. Make sure a double bead is created all around the joint.

NOTE:

- If the joint portion is not clearly visible, wash it off.
- If it is difficult to check the welding condition after washing if off, go to next step and install a NEW fuel tank.



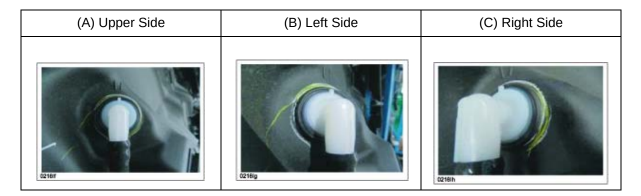


- * Double Bead: If the heated recirculation pipe is press fit (welded) to the heated fuel tank correctly, the double bead is created.
- If the welding condition is "GOOD", install the removed fuel tank. Work is complete.
- If the welding condition is "NO GOOD", go to next step.
- 6. Visually check all around the joint portion between the recirculation pipe and the fuel tank for fuel leak.

NOTE: If a leak/trace of a leak has been found on the fuel tank, contact PTL@mazdausa.com with photos, dealer code, RO, VIN, and dealership address. A prepaid shipping label will be provided to send the fuel tank to MNAO. MNAO does not expect any fuel tanks to exhibit a leak/trace of a leak.

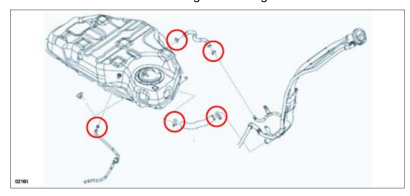
- 7. Take photos of lot number and affected portion of the fuel tank.
 - Take a photo of the entire recirculation pipe with the joint portion for all cases regardless of leak or not.
 - Take a photo from three angles so that the location of the improper welding (without bead) and its extent can be seen.





8. Install a NEW fuel tank according to the instructions on MS3 (FUEL TANK REMOVAL/INSTALLATION).

NOTE: Visually check that there is no fuel leakage or damage around the reassembled parts (hose, pipe).



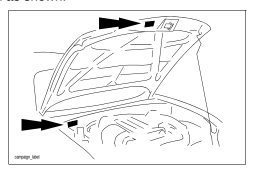
9. Submit a warranty claim attaching the photos taken in step 7.

D. CAMPAIGN LABEL INSTALLATION

1. Fill out a blue "Campaign Label" (9999-95-065A-06) with Campaign No: "0216I", your dealer code, today's date.



2. Affix it to the hood or bulkhead as shown:



3. Return the vehicle to customer.