

	REGISTRO RECORD	REVISÃO REVISION 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE 1/15

COMPONENTE COMPONENT	O.S W.O	MODELO Model	P/N	S/N
FUEL CONTROL UNIT		DP-F2 Main Fuel Control Unit		

IDENTIFICAÇÃO IDENTIFICATION	
TÍTULO TITLE	FICHA PARA REGISTROS DE TESTE DA FUEL CONTROL UNIT FUEL CONTROL UNIT TEST SHEET

PUBLICAÇÃO PUBLICATION	REFERÊNCIA REFERENCE	TLN	DATA DATE
COMPONENT MAINTENANCE MANUAL WITH ILLUSTRATED PARTS LIST	73-20-71	TLN02391	January 2 nd , 2018 Temporary Revision 73-76
		CONJUNTO MAIOR MAIN PART	
		P/N	S/N

TESTE APLICÁVEL AOS PART NUMBERS TEST APPLICABLE TO PART NUMBERS
3244883-6

TESTE DA UNIDADE DE CONTROLE DE COMBUSTÍVEL FUEL CONTROL UNIT TEST				
ITEM Item	PROCEDIMENTOS TOLERÂNCIAS Procedures Serviceable limits	Resultado Result	Data Date	Executante Performed by
A	Monte a FCU na bancada de teste, usando o adaptador estriado e o adaptador de montagem. <i>Assemble the Main Fuel Control Unit to the test stand, using spline adapter and mounting adapter, or equivalent.</i>			
B	Remova o plugue e instale o acessório especial de teste. Remova o plugue e instale um adaptador padrão nas portas. Instale o Quadrante de Aceleração na extremidade do eixo de aceleração e torqueie de 40-45 lb.in. <i>Remove plug and assemble, special testing fixture. Remove plug and install a standard adapter into ports. Assemble throttle quadrant and pointer on the end of throttle shaft and tighten to 40-45 lb.in.</i>			
C	Remova o contra pino, porca e espaçador do eixo de aceleração. <i>Remove cotter pin, nut, and spacer from throttle shaft.</i>			
D	Mantenha uma pressão Po dentro de ± 10 psi dos limites especificados, usando uma válvula de controle Po. Pn deve ser definido em 157 psig com o fluxo de combustível de 400 pph. Não a altere durante todo o teste. <i>Maintain Po pressure to within ± 10 psi of specified limits, using Po control valve. Pn to be set to 157 psig with nozzle flow of 400 pph. Do not alter for whole of test.</i>			
E	Ajuste o parafuso de pressão diferencial P1-P2 para uma pressão entre 26 – 42 in.Hg. Ajuste o orifício da <i>sleeve</i> da <i>metering valve</i> até a pressão diferencial P1-P2 e o fluxo de injeção estarem de acordo com os limites especificados. <i>Adjust P1-P2 pressure differential adjustment screw between 26 - 42 in.Hg. Adjust metering valve sleeve assembly orifice until P1-P2 pressure differential and nozzle flow are within the limits specified.</i>			

	REGISTRO <i>RECORD</i>	REVISÃO <i>REVISION</i> 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS <i>Service Sheet</i>	PÁGINA <i>PAGE</i> 2/15

TESTE DA UNIDADE DE CONTROLE DE COMBUSTÍVEL FUEL CONTROL UNIT TEST				
ITEM <i>Item</i>	PROCEDIMENTOS TOLERÂNCIAS <i>Procedures Serviceable limits</i>	Resultado <i>Result</i>	Data <i>Date</i>	Executante <i>Performed by</i>
F	Torqueie as porcas para os valores especificados. Registre todas as pressões diferenciais de P1-P2 e fluxo de injeção e adicionalmente, a pressão de Pc-Px, Px-Py e P ₂ no Ponto de Teste. <i>Torque nuts to values specified. Record all P1-P2 differential pressure and nozzle flows and additionally, (Pc-Px)pressure, (Px-Py) pressure and (P₂) pressure at Test Point.</i>			
G	Se o fluxo do injetor não estiver de acordo com os limites especificados, troque o fluxo de ar (Py). Torqueie o fluxo de ar Py no valor especificado. Registre o fluxo de ar (Py) instalado. <i>If the nozzle flow is not within the specified limits, change Py air flow jet. Torque air flow jet to value specified. Record (Py) air flow jet size installed.</i>			
H	Após ajustar o parafuso de ajuste da velocidade de marcha lenta, torqueie a porca de 20 – 25 lb.in. <i>After resetting idle speed adjustment screw, torque nut to 20 – 25 lb.in.</i>			

TESTE AETS 68471 | AETS 68471 TEST

- A. See AEEI-68403 for location of adjustments and pressure taps.
- B.
 - (1) Install throttle quadrant fixture with a 4.0 lb load applied to throttle stop lever to hold lever against maximum throttle stop.
 - (2) Index throttle quadrant to 90° T.A. Torque throttle quadrant fixture to 40-45 in-lb.
- C. Control rotation CW as viewed from control shaft end.
- D. Po pressure must meet limits where given ± 10 psi. (Po need not be set when unit is calibrated with an aircraft pump.)
- E. Set Pn at 157 PSIG with nozzle flow of 400 PPH. Do not alter valve for the whole of test.
- F. Set test conditions (RPM, Supply, & Pc) in the sequence indicated by number 1, 2, 3 etc.
 - (1) When two numbers are listed, set and then trim test condition in the sequence indicated.
 - (2) Approach all speeds, total fuel supplies, and Pc settings from a lower value, except at hysteresis points.
- G. Speed for Test Points indicated (#) (2.02, 3.01, 3.03, 4.01, 4.02, 6.06), is to be set to ± 2 RPM of specified value. All other points are to be set within ± 20 RPM of specified value.
- H. Total fuel supply is to be set to ± 20 PPH of the specified value or within limits when shown. (Po need not be set when unit is calibrated with an aircraft pump.)

FS.1131

	REGISTRO RECORD	REVISÃO REVISION	0
	CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE

						TEST SPECIFICATIONS			AETS 68471	
						SHEET 3 OF 9		SHEETS 9		REV A
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ - P ₂ "Hg	Pn psi
						MIN	REC	MAX		
K. . All adjustment are to be properly torqued.										
Test point indicated (*) require special attention and are to be checked below following proper torquing.										
1.						Metering valve orifice torque	35			40 in lb.
2.						By-pass setting torque	25			35 in lb.
3.						Min M/V stop (breakaway) torque	4			20 in lb.
4.						Max. flow M/V stop torque	20			25 in lb.
5.						Max. gov. eccentric torque	7			7.5 in lb.
6.						Max. throttle stop torque	20			25 in lb.
7.						Idle speed stop torque	20			25 in lb.
8.						Flow body to drive body	20			25 in lb.
9.						Air adapter to drive body in 5 in-lb increments	25			30 in lb.
10.						Bleeds (Py, Pg)	9			11 in lb.
11.						Air regulator adjust nut	20			25 in lb.
12.						Air regulator to flow body	10			15 in lb.
CHECKED _____										

	REGISTRO RECORD	REVISÃO REVISION	0
	CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE

						TEST SPECIFICATIONS			AETS 68471	
						SHEET 4 OF 9			REV J	
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
						MIN	REC	MAX		
METERING VALVE ORIFICE AND BY-PASS HEAD (P1-P2) "HG" SETTING										
A) Test point 1.01 thru 1.03 are interrelated and should be recorded after all three (3) adjustments have been made.										
B) At T.P. 1.03 if P1-P2 is higher than 33 and lower than 41 in Hg, remove by-pass valve cover and install spacer P/N 3240905. If P1-P2 is higher than 41 in Hg, install P/N 3240905-1 thicker spacer.										
C) Torque the by-pass valve retaining screws to 22-24 in-lb in increments of 5 in-lb and re-calibrate T.P. 1.01 to 1.03. After 20 minutes minimum, re-torque to 22-24 in-lb and re-verify T.P. 1.01 to 1.03.										
* 1.01	6800	3-6 1600	1 MAX		4 40.0	275		285		5 300
Adjust head and orifice, P1-P2= 26-46 in Hg. Pn PSIG										
* 1.02	2900	720	30-32		40.0	76		79		80
Set minimum M/V stop after removing Py line.										
* 1.03	6800	1600	MAX		90.0	618		642		175
Retrim head and re-adjust 1.01-1.02 if out of limits.										
Px-Py 1.2 in Hg max. Pn PSIG										
As per note (B), check appropriate box.										
						No spacer ☐				
						P/N 3240905 spacer ☐				
						P/N 3240905-1 spacer ☐				
* 1.04	6800	1600	MAX		125.0	712		728		140
Set maximum M/V stop.										
1.05	6800	1600	MAX		40.0	-10		+10		300
Hysteresis of T.P. 1.01										

						TEST SPECIFICATIONS			AETS 68471	
						SHEET 5 OF 9			REV J	
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
						MIN	REC	MAX		
ENRICHMENT SPRING SETTING										
2.01	2-7 6800	3-6 1600	1 MAX		4 70.0	X		X		5 220
Record nozzle flow.										
# 2.02	6606	1500	MAX		70.0	-12		-16		200
Adjust enrichment spring to obtain -12 to -16 pph less than 2.01. To verify setting, approach enrichment speed from 6,000 rpm.										
2.03	5800	1350	MAX		70.0	441		458		160
Px bleed size 51 56										
If not in limits, select Px bleed per parts list. (Higher no. bleed reduces flow.) If bleed has been changed, recheck test points 1.01 to 1.04, and 2.01 to 2.03.										

	REGISTRO RECORD	REVISÃO REVISION	0
	CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE

		TEST SPECIFICATIONS				AETS 68471				
		SHEET		SHEETS		REV				
		6		9		C				
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
						MIN	REC	MAX		
MAX. GOVERNOR SPRING SETTING										
A) Adjust eccentric shaft to meet flow limits.										
B) If unable to set with eccentric, maximum T.A. may be varied within T.A. limits.										
C) If unable to set with per "A" or "B", maintain eccentric on scribe line and determine amount of RPM off.										
D) Split control and adjust gov. spring as required. (CW adj. of governor spring delays break, approximately 1 flat on adj. nut per 50 RPM).										
E) At T.P. 3.02, adjust speed until nozzle flow is as shown. Approach from lower speed.										
F) At T.P. 3.03, adjust speed until 150 RPM greater than recorded at T.P. 3.02. If nozzle flow is not in limits, select Py bleed per parts list (higher number bleed to decrease flow).										
G) If bleed size change is required, re-check T.P. 3.01 and reset if necessary.										
H) At T.P. 3.04 decrease speed from T.P. 3.03 until nozzle flow as shown is reached. Record speed. Speed to be less than that recorded at T.P. 3.02 by 50 RPM max.										
#*	4	3-7	1		2-6					5
3.01	7047	1650			100.0	625		655		180
Set governor break T.A. at 89-91°.										
3.02		1650	"		"		625			180
Record speed.										
#*	3.03		1650	"		"	457		497	260
Flow to be within limits shown. BLEED SIZE 56 66										
3.04		1650	"		"		625			180
X X Hysteresis 50 RPM max. of T.P. 3.02										

	REGISTRO RECORD	REVISÃO REVISION 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE 7/15

TEST POINT		SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
							MIN	REC	MAX		
TEST SPECIFICATIONS							AETS 68471				
							SHEET 7	SHEETS OF 9		REV 1	
<u>IDLE SPEED STOP SETTING AND PICK-UP ANGLE</u> A) At T.P. 4.02, increase T.A. until 4 pph max. fuel flow from 4.01 is observed. (T.A. where flow starts to increase is pick-up angle) B) If throttle angle is out of limits, replace governor spring. 1) Use a higher numbered spring if angle is too low. 2) Use a lower numbered spring if angle is too high. 3) Adjust spring tension to same load as set on spring removed. 4) Re-set governor break at T.P. 3.01 and re-run T.P. 3.02 to 3.04. 5) Re-set idle stop screw at T.P. 4.01.											
#*	3	1-7	4	2-5						6	
4.01	3300	800	28-30	30.0	110		123			90	
Set idle stop screw (CW adj. to increase flow). Decrease and re-set speed after adjustment.											
#*	3	1-7	4	2-5						6	
4.02	3300	800		30.0						90	
							Pick-up Δ 30°		34°		
							Spring stripe				
<u>LOW END OF ACCELERATION CURVE AND THROTTLE MOVEMENT EFFECT</u> At T.P. 5.02, after recording nozzle flow, move T.A. to 30°, observe nozzle flow change and record.											
	2	4	3	1						5	
5.01	815	200	40	LOCAL	60		X			30	
5.02	2100	670	40	25.0	145		167			50	
Move T.A. to 30°							5 PPH maximum decrease.				

	REGISTRO RECORD	REVISÃO REVISION 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE 8/15

TEST POINT		SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
							MIN	REC	MAX		
TEST SPECIFICATIONS							AETS 68471				
							SHEET 8	SHEETS OF 9	REV J		
GOVERNOR RESET CHECK											
A) At T.P. 6.01 and 6.02, remove Pg bleed from control. Place calibrated 2529539-67X bleed fixture at the end of a pipe connected to the Pg port. Connect a manometer to a tee in this pipe. B) At T.P. 6.03 to 6.05, replace Pg bleed in control. Connect a 1/4" needle valve downstream of the calibrated 2529539-67X bleed fixture referred to in "A" above. Connect the low pressure side of the manometer to a tee between the bleed fixture and the valve. The pressure at this point is designated Ps. The speed at T.P. 6.03 must be gradually increased above 7,000 RPM until required flow is obtained. Maintain this speed setting within ± 2 RPM for T.P. 6.04 and 6.05. Pg-Ps at T.P. 6.04 and 6.05 is to be approached from lower Pg-Ps value only. C) If unable to meet T.P. 6.04, replace reset spring. 1) Use shorter spring (unmarked) to decrease Pg-Ps. 2) Use longer spring (two stripes) to increase Pg-Ps. D) At T.P. 6.06, connect pipe with needle valve and tee to Pg port. Connect manometer to tee. E) If unable to meet T.P. 6.06, readjust T.P. 6.01. Higher value Pr-Pa increases Pg-Pa. If T.P. 6.01 has been readjusted, recheck T.P. 6.02 to 6.06 inclusive.											
*	6.01	Adjust air regulator				85.0	Pr-Pa	35		37 in Hg	
	6.02					40.0	Pr-Pa	X		X in Hg.	
		Difference from T.P. 6.01						2.5 in Hg		max.	
	6.03	5 X	3 1680	1 MAX		2 100.0		595			4 200
		Needle valve closed.									
*	6.04	X	1680	MAX		100.0		571			210
							Pg-Ps	2.4		3.5 in Hg	
	6.05	X	1680	MAX		100.0		459			250
							Pg-Ps	0.8		1.3 in Hg	
#	6.06	4000	900	MAX		35.0	106		122		125
							Pg-Pa	5.2		8.2 in Hg	
Note: Open needle valve fully. Adjust valve to meet the flow requirements of T.P. 6.06 as required (nozzle flow must be seen to increase a minimum of 1 P.P.H. during this adjustment before recording actual PPH and Pg-Pa values).											

	REGISTRO RECORD	REVISÃO REVISION 0
	CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet

					TEST SPECIFICATIONS				AETS-G8471		
					SHEET SHEETS 9 OF 9				REV B		
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH.			P ₁ - P ₂ "Hg	Pn psi	
						MIN	REC	MAX			
EXTERNAL LEAKAGE CHECK											
A) Cap Po at drive flange by-pass tap. B) Remove Po line to control and install Po plug. C) Cap outlet port. D) Set P1 pressure to 1000 psig. E) Observe leakage for 2-3 minutes. F) No leakage permitted.											
7.01						OK	☐		REJECT		
7.02	Record shipping weight					X	☐		4.8 lbs. max		
						CHECKED	☐				
						INSPECTED BY	☐				
						ACCEPTED BY	☐				

	REGISTRO <i>RECORD</i>	REVISÃO <i>REVISION</i> 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS <i>Service Sheet</i>	PÁGINA <i>PAGE</i> 10/15

	REGISTRO RECORD	REVISÃO REVISION 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE 11/15

TEST POINT		SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
							MIN	REC	MAX		
TEST SPECIFICATIONS							AETS 68472				
							SHEET 2	SHEETS OF 5	REV J		
<u>METERING VALVE ORIFICE AND BY-PASS HEAD (P1-P2) "HG) SETTING</u>											
1.01	2	6800	3-6 1600	1 MAX		4 40.0	273		287		5 300
							P1-P2= 26-46 in Hg. Pn PSIG				
1.02	2900	720	30-32			40.0	75		80		80
Remove Py line.											
1.03	6800	1600	MAX			90.0	615		645		175
							Px-Py 1.2 in Hg max. Pn PSIG				
1.04	6800	1600	MAX			125.0	710		730		140
1.05	6800	1600	MAX			40.0	-10		+10		300
Hysteresis of T.P. 1.01											
<u>ENRICHMENT SPRING SETTING</u>											
2.01	2-7	6800	3-6 1600	1 MAX		4 70.0	X		X		5 220
2.02	# 6606	1500	MAX			70.0	-10		-18		200
Approach enrichment speed from 6,000 rpm, fuel flow is to be -10 to -18 pph less than 2.01.											
2.03	5800	1350	MAX			70.0	439		460		160

	REGISTRO RECORD	REVISÃO REVISION 0
	CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet

		TEST SPECIFICATIONS						AETS 68472		
								SHEET 3. OF 5	REV J	
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psi	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
						MIN	REC	MAX		
MAX. GOVERNOR SPRING SETTING										
#	4	3-7	1		2-6				5	
3.01	7047	1650	MAX		100.0	620		660		180
3.02		1650	"		"			625		180
Record speed.										
#										
3.03		1650	"		"	452		502		260
Increase speed 150 RPM above that recorded at T.P. 3.02. Flow to be within limits as shown.										
3.04		1650	"		"			625		180
X X Hysteresis 50 RPM max. of T.P. 3.02										
IDLE SPEED STOP SETTING AND PICK-UP ANGLE										
A) At T.P. 4.02, increase T.A. until 4 pph max. fuel flow from 4.01 is observed.										
#	3	1-7	4		2-5				6	
4.01	3300	800	28-30		30.0	106		127		90
#										
4.02	3300	800			30.0					90
Pick-up Δ 30° 34°										
LOW END OF ACCELERATION CURVE AND THROTTLE MOVEMENT EFFECT										
At T.P. 5.02, after recording nozzle flow, move T.A. to 30°, observe nozzle flow change and record.										
#	2	4	3		1				5	
5.01	815	200	40		LOCAL	60		X		30
5.02	2100	670	40		25.0	142		170		50
Move T.A. to 30° 5 PPH maximum decrease.										

	REGISTRO RECORD	REVISÃO REVISION 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet	PÁGINA PAGE 13/15

TEST POINT		SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Pn psi
							MIN	REC	MAX		
TEST SPECIFICATIONS						AETS 68472					
						SHEET 4 OF 5			REV J		
<u>GOVERNOR RESET CHECK</u>											
A) At T.P. 6.01 to 6.03, place calibrated 2529539-67X bleed fixture at the end of a pipe connected to Pg port. Connect the high pressure side of the manometer to a tee in this pipe. Connect a 1/4" needle valve downstream of the bleed fixture. Connect the low pressure side of the manometer to a tee between the bleed fixture and the valve. The pressure at this point is designated Ps. The speed at T.P. 6.01 must be gradually increased above 7,000 RPM until required flow is obtained. Maintain this speed setting within ± 2 RPM for T.P 6.02 and 6.03. Pg-Ps at T.P. 6.02 and 6.03 is to be approached from lower Pg-Ps value only. B) At T.P. 6.04, connect pipe with needle valve and tee to Pg port. Connect manometer to tee.											
6.01	5	3	1		2					4	
	X	1680	MAX		100.0		595			200	
Needle valve closed.											
6.02	X	1680	MAX		100.0		571			210	
						Pg-Ps 2.3		3.6 in Hg			
6.03	X	1680	MAX		100.0		459			250	
Difference from T.P. 6.02						Pg-Ps 0.7		1.4 in Hg			
#											
6.04	4000	900	MAX		35.0	106		122		125	
						Pg-Pa 5.0		8.4 in Hg			
Note: Open needle valve fully. Adjust valve to meet the flow requirements of T.P. 6.04 as required. (nozzle flow must be seen to increase a minimum of 1 P.P.H. during this adjustment before recording actual PPH and Pg-Pa values).											

	REGISTRO RECORD	REVISÃO REVISION 0
	CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS Service Sheet

						TEST SPECIFICATIONS			AETS-68472	
						SHEET 5 OF 5		SHEETS 5		REV B
TEST POINT	SPEED RPM	SUPPLY PPH	THRO DEG	COND DEG	Pc psia	NOZZLE FLOW, PPH			P ₁ -P ₂ "Hg	Po psig
						MIN	REC	MAX		
EXTERNAL LEAKAGE CHECK A) Cap Po at drive flange by-pass tap. B) Remove Po line to control and install Po plug. C) Cap outlet port. D) Set P1 pressure to 1000 psig. E) Observe leakage for 2-3 minutes. F) No leakage permitted.										
7.01						OK	☐		REJECT	
7.02						Record shipping weight X	☐		4.8 lbs max.	
						CHECKED		☐		
						INSPECTED BY		☐		
						ACCEPTED BY		☐		

Observações Remarks	

Aprovação Approval	Nome Name	Data Date	Assinatura Signature
------------------------------	---------------------	---------------------	--------------------------------

	REGISTRO <i>RECORD</i>	REVISÃO <i>REVISION</i> 0
CÓDIGO CODE IAS-RG-0223	FICHA DE SERVIÇOS <i>Service Sheet</i>	PÁGINA <i>PAGE</i> 15/15

<i>DATA (DATE)</i>	<i>MOTIVO DA REVISÃO (REVISION REASON)</i>	<i>NOME (Name)</i>
Aug 3 rd , 2022	Original	Jean Andrade
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		
MM/DD/AAAA		