1 -1 -2 -3 -4	10000001 10000002 80000001	PL PL	1		ASSY,AIRCRAFT WIRELESS
Tell 1 -2 -2 -3 -3	80000001	PL	1		•
Tel 1 -1 -2 -2 -2 -3			I ,	each each	ENCLAIRCRAFT WIRELESS
-2 -3	0000000	<mark>‱</mark> PS	1	each	B0X,JP54,4.74X3.13X2.17",ALUM,BLK,SCREWS
-2 -2 -2 -2	20000003	PL	1	each	PCA,AIRCRAFT WIRELESS
L ₃ -2 -3	20000001	PL	1	each	IND,830UH,AIRCRAFT WIRELESS
L ₃ -2 -3	90000001	₩ PS	846	cm	WIRE,MAGNET,38AWG,POLY
-2 -3	90000002	<mark>₩</mark> PS	0.5	each	MAG,FERRITE ROD,1/4IN X 4IN,MATL=61
-3	90000003	<mark>₩</mark> PS	2	inch	TAPE,ELECTRICAL,3/4",BLUE,VINYL
111-	20000002	🔼 DWG	1 1	each	PCB_AIRCRAFT WIRELESS
	90000004	<mark>₩</mark> PS	1	each	CONN,PHONE,F,MONO,PCB,3.5MM
4	90000005	<mark>₩</mark> PS	1	each	CAPV,150-230PF,TOP ADJUST,PCB
	90000006	🙀 PS	1	each	DIO,SIG,GERM,0A95,AXIAL,D0-7,GLASS
	90000007	<mark>₩</mark> PS	1	each	CAP,ELEC,10UF,16V,20%,RADIAL,ROHS
	90000008	<mark>₩</mark> PS	1	each	CAP,CER,33PF,100V,10%,RADIAL,ROHS
	90000009	🙀 PS	1	each	CAP,CER,3300PF,100V,10%,RADIAL,ROHS
	90000010	<mark>₩</mark> PS	1	each	RES,AXIAL,2.0M,0.4W,1%,MF,ROHS
	90000011	<mark>₩</mark> PS	1	each	RES,AXIAL,5.6M,0.4W,1%,MF,ROHS
3	80000003	<mark>₩</mark> PS	4	each	SCREW,MACHINE,PHIL,4-40X1/4,SS
-4	80000004	<mark>₩</mark> PS	6	each	WASHER,FLAT,4-40
-5	80000006	<mark>₩</mark> PS	3	each	STANDOFF,HEX,4-40,0.5"L,ALUM
-6	80000007	<mark>₩</mark> PS	1	each	WASHER,LOCK,#4,INTERNAL TOOTH
-7	90000014	<mark>₩</mark> PS	1	each	CONN,BINDING POST BANANA,INSUL,GRN
-8	90000015	<mark>₩</mark> PS	1	each	CONN,BINDING POST BANANA,INSUL,YEL
-9	90000016	<mark>₩</mark> PS	2	each	CONN,RING,16-22AWG,#4,RED
-10					
L ₁₁	90000017	<mark>₩</mark> PS	5	each	WIRE,STRANDED,16AWG,GREEN,POLY

SWIFT CONSTRUCTION COMPANY							
PRJ	Aircraft Wireless						
TITLE1	TITLE1 ASSY,AIRCRAFT WIRELESS						
Product Breakdown Structure							
DWG#	10000001	REV	2	CAT PBS			
DATE	2013-01-04	DRN	BJ	PAGE 01 OF 01			