10-14-2021



	First Philippine Industrial Park, Std. Tomas		1		Run Cos	ts Per Hour		5.73		ich's Fionose	ru Costs												
	Betanges		2		Indirect La	bour per Hou	r	2.64	Arkte	ens Propose	d Costs												
			3		Direct Lab	our per Hour		1.74	Arkte	en's Propose	ed Costs												
Α	В		С	D	E	F	G	н	1	J	K	L	M	N	0	Р	Q	R	S	Ţ	U	V	AANTAN TATTATATATATATATATATATATATATATATA
em No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No	Run Cost Per part		Indirect Labor Per Part	Total Facility Costs Per Part	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Uplift)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP20-021-018000	Α,	LASER	4	\$0.30	1	\$2 16	SO 43	\$0.65	\$3.25	\$-	\$-	Ş-	Ş-	S-	\$0.29							
	BONDING STRAP,LSHAPE-		FILE	29		1	\$0.30	\$0.06	\$0.09	\$0.45													
	HOLES1		BEND	2		1	\$3.60	\$0.72	\$1.09	\$5.41													
			Clean	1311		1	\$0.01	SO 00	\$0.00	\$0.01													
29			Part Marking	87		1	\$0 10	\$0.02	\$0.03	\$0.15										`			
			INS	16		1	\$0 56	\$0.11	\$0.17	\$0.84													
			Total Cost		\$0.30					\$10.11	s	s	\$	\$	s	\$0.20	\$0.60	\$0.03	\$10.73	\$1.07	\$1.07	\$12.88	
	XP20-022-021300	A.	LASER	5	\$0.20	1	\$1 90	50.38	\$0.57	\$2.85	S-	\$-	S-	\$-	ş-	\$0.26							
	BONDING STRAP, LSHAPE-		FILE	47		1	\$0.19	\$0.04	\$0.06	\$0.28													
	HOLES2		BEND	1		1	\$6 42	\$1.28	\$1.94	\$9.64													
			Clean	1311		1	\$0.01	\$0.00	\$0.00	\$0.01	l L												
30			Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15													
			INS	17		1	\$0.51	\$0 10	\$0 15	\$0.76													
					<u> </u>			ļ				<u> </u>									ļ		
			Total Cost	┼	\$0.20					\$13.69	. 5-	S-	S-	S-	\$-	\$0.26	\$0.46	\$0.02	\$14.17	\$1.42	\$1.42	\$17.01	

PREPARED BY:	For	Pho	[0]14/20RA	CHECKED BY:	jee (LABAU	10/14/21	APPROVED BY:	foras	- 10/16	CONFORME:	
		JESSIC	CA ABAYON			CHRISTII	INE JANE OLEA			D ARAKAWA		

ARKTECH PHILIPPINES INC.

DT 6B,PHASE 1-A FIRST PHILIPPINE INDUSTRIAL PARK, STO. TOMAS, BATANGA TEL. 63 (43) 405-6140~2

10-14-2021 DATE:

----QUOTATION----

Ľ	B/E AEROSPACE - PHILIPE	"IINE	.5		· No differ to exhause																		API2021-299
	First Philippine Industrial Park, Sto. Tomas.		1		Run Co	sts Per Hour		8,73	Arkt	esn's Propos	ed Costs	1											
	Batangas		2			ibour per Hou		2,64		echis Propos		1											
T	В	T	3 C	D	Direct La	F F	G	1.74 H	Arico	ech's Propos	ed Costs	L	M	N	0	Р	Q	R	s	т	U	l v i	· · · · · · · · · · · · · · · · · · ·
		†		1		<u> </u>		<u> </u>		-	 		IVI	- N		ļ	<u> </u>	1	3	1	- 0	V	
ı No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No	Run Cost Per part	Direct labor per part	Indirect Labor Per Part	Total Facility Costs Per Part	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Upiift)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP04-040-160001	A	LASER	1	\$27.60	1	\$6.21	\$1.24	\$1.88	\$9.33	\$49.71	\$12.43	\$-	S-	\$-	\$4.09						-	
	DOUBLER,STRUCTURE-	,	File	4		1	\$2.37	\$0.47	\$0.72	\$3.56							 				 	 	
	984.5x953.1		DRIL	13	<u> </u>	1	\$0.66	\$0,13	\$0.20	\$0.99			<u> </u>			ļ ———	 						
			Clean	18		1	\$0.49	\$0.10	\$0.15	\$0.73													
Γ			Part Marking	85		1	\$0.10	\$0.02	\$0.03	\$0.15			İ										
Γ			INS	10		1	\$0.84	\$0.17	\$0.25	\$1.26		 	1		····		<u> </u>	†				tt-	
												 						†			 	 	
ľ				1			 	 		 						 		 				 	
		†	Total Cost		\$27.60	 	 			\$16.03	\$49.71	\$12.43	\$-	\$-	\$-	\$4.09	\$93.83	\$4.69	\$114.55	611.15	*****	£427.46	
+	XP04-040-262200	Α	LASER	4	\$1.19	1	\$2.02	\$0.40	\$0.61	\$3.03	\$3.38	\$0.85	\$- \$-	\$- \$-	\$- S-	\$0.81	993.63	54.09	\$114.55	\$11.45	\$11.45	\$137.46	
-	DOUBLER,STRUCTURE-	1-	File	23	31.13	<u> </u>	30.20	\$0.40	\$0.01	\$0.39	\$3.36	\$0.65	p.	3-	S-	\$0.81				***************************************		ļ	
	300x112	_	Clean	262		1	\$0.03	\$0.03	\$0.08	\$0.05		<u> </u>											
-			Part Marking	85	-	1	\$0.03	\$0.01	\$0.01	\$0.05		ļ											
· -		├	INS	19		 	·	 															***************************************
-		 	IIVO	19		1	\$0.47	\$0.09	\$0.14	\$0.70							ļ						
		ļ		├	ļ		ļ																
-		-					<u> </u>																
			Total Cost		\$1.19					\$4.33	\$3,38	\$0.85	s-	\$-	\$-	\$0.81	\$6.22	\$0.31	\$10.86	\$1.09	\$1.09	\$13.04	
	XP04-041-005307	A	LASER	3	\$5.36	1	\$2.98	\$0.59	\$0.90	\$4.47	\$5.09	\$2.55	S-	\$-	\$-	\$1.24							y.,.
	DOUBLER, STRUCTURE-		File	11		1	\$0.77	\$0.15	\$0.23	\$1.15							·····						
L	645.9x275.4		BEND	4		1	\$2.18	\$0.43	\$0.66	\$3.27													
			TAB CUT	9		1	\$0.98	\$0.20	\$0.30	\$1 47													
			Clean	164		1	\$0.05	\$0.01	\$0.02	\$0.08					TOTAL PROPERTY AND ADDRESS OF THE PARTY AND AD					***************************************			
			ALODINE	13110		1	\$0.00	\$0.00	\$0.00	\$0.00													a takan di dina magaming di bangsagan magampang Ag Payla Paylandan naman an manan banan manan anakan kalaman a
			Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15									******				
			:NS	16		1	\$0.53	\$0.11	\$0.16	\$0.80													
				1							******				***************************************							 	
																						 	
F			fotal Cost		\$5.36					\$11.39	\$5.09	\$2.55	\$-	Ş-	•	64.04	614.00	60.74	606.00	60.00	*0 **	624.00	
+	XP04-050-000102			 			ļ								\$- 	\$1.24	\$14 23	\$0.71	\$26.33	\$2.63	\$2.63	\$31.60	
-	AF04-000-000102	_ A \	LASER	4	\$3.02	1	\$2.40	\$0.48	\$0.72	\$3.60	\$5.97	\$1.49	\$-	\$.	S-	\$1.01						ļl.	
	DOUBLER		File	20		1	\$0.44	\$0.09	\$0.13	\$0.67												ļ	
<u> </u>			Clean	146		1	\$0.06	\$0.01	\$0.02	\$0.09													
-			Part Marking	90		1	\$0.10	\$0.02		\$0.15													
_			INS	16		1	\$0.56	\$0.11	\$0.17	\$0.84													
				ļ																			and the language of
_																							Managang and American
			Total Cost		\$3 02				-	\$5.34	\$5.97	\$1.49	\$ -	S-	S-	\$1.01	\$11.49	\$0.57	\$17 40	\$1.74	\$1.74	\$20.88	

TEL. 63(43)405-6140~2

):	B/E AEROSPACE - PHILIPI	INE	:5					•															API2021-299
	First Philippine Industrial Park, Sto. Tomas Batangas		1	ļ	Run Co	sts Per Hour		8.73	Ark	ech's Propos	ad Costs	1											
	Datangas		2	-		bour per Hou	ır	2.64		ech's Propos		-											
A	В	T	3 C	D	Direct Lai	bour per Hour	G	1.74 H	Ark	echis Propos		 	T	T		1	T	r	1	, <u> </u>			ett. 100 de 100 e 100 e 100 de
		 		-				H	ı	J	К	L	M	N	0	Р	Q	R	S	T	l u	V	
m No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No		Direct labor per part	Labor	Total Facility Costs Per Part		Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Upilft)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP04-050-008200	Α.	LASER	3	\$3.47	1	\$2.73	\$0.54	\$0.83	\$4.10	\$11 27	\$5.64	\$-	\$-	\$-	\$1.21							
	DOUBLER,DOOR-722X156		File	14		1	\$0.63	\$0.12	\$0.19	\$0.94													*******
	DOUBLER, DOUR-122X156		Clean	77		1	\$0.11	\$0.02	\$0.03	\$0.17							†				1		
			Part Marking	90		1	\$0.10	\$0.02	\$0.03	\$0.15				<u> </u>			 				1	 	
5	*		INS	16		1	\$0.56	\$0.11	\$0.17	\$0.84		1									 	 	
				1	1				 		1	 					 				†	 	
									†					 							 	 	
-		T	Total Cost	T	\$3.47		 			\$6.20	\$11.27	\$5.64	S-	\$-	\$-	\$1.21	\$21.59	\$1.08	\$28.86	\$2.89	\$2.89	\$34.63	**************************************
-	XP04-060-015600	Α,	LASER	4	\$0.26	1	\$2.13	\$0.42	\$0.64	\$3.20	\$0.54						921.00	\$100	Ψ2U.00	92.09	\$2.89	\$34.03	W-A4
+		<u> </u>	File	31	\$0.20	1	\$0.28	\$0.42	\$0.04	\$0.42	30.54	\$0.13	\$- 	\$-	\$-	\$0.25				ļ	 		-
	DOUBLER,DOOR FITTING- 157X37	-	Clean	1311		1	\$0.28	 				-		<u> </u>						ļ	ļ	ļl.	
-		 	Part Marking	87	ļ	1 1	\$0.01	\$0.00 \$0.02	\$0.00	\$0.01 \$0.15		ļ									ļ		
6		 	INS	15			\$0.10		\$0.03														
-			IIVS	15		1	\$0.57	\$0.11	\$0.17	\$0.86				ļ							ļ		****
-		ļ				ļ	<u> </u>																
-				ļ																			
		<u> </u>	Total Cost		\$0.26					\$4.64	\$0 54	\$0 13	\$-	\$-	\$-	\$0.25	\$1.18	\$0.06	\$5.87	\$0.59	\$0.59	\$7.05	
	XP04-060-036100	В	LASER	3	\$0.48	1	\$2.62	\$0.52	\$0.79	\$3.94	\$1.11	\$0.28	\$-	\$-	\$-	\$0.50							
	DOUBLER, DOOR FITTING-		FILE	17		1	\$0.51	\$0.10	\$0.15	\$0.76													
L	360.0x34.0		Clean	656		1	\$0.01	\$0.00	\$0.00	\$0.02													
, [Part Marking	90		1	\$0.10	\$0.02	\$0.03	\$0.15					~					-			
7			INS	14		1	\$0.61	\$0.12	\$0.18	\$0.91											1		
	-				THE CALL LOSS OF																 		
	THE RESIDENCE OF THE PROPERTY												····		v						 	 	
Ī			Total Cost		\$0.48					\$5.78	\$1.11	\$0 28	\$-	S-	\$-	\$0.50	\$2.37	\$0.12	\$8.27	\$0.83	\$0.83	\$9.92	
	XP04-060-055000	Α,	LASER	5	\$0.09	1	\$1.80	\$0.36	\$0.55	\$2 71	\$0 17	\$0.04	S-				Ψ2.01	Ψ0 1£	90,27	\$0.00	30.03	ψ3.32	
-			FILE	62		1	\$0.14	\$0.03	\$0.04	\$0.21	φυ 1 <i>1</i>	90 04	٥-	\$-	\$-	\$0.22					<u> </u>	 	
	DOUBLER,DOOR FITTING- 55x34		Clean	13110		'															 	 	
-	**************************************			ł			\$0.00	\$0.00	\$0.00	\$0.00											<u> </u>		
8			Part Marking	85		1	\$0.10	\$0.02	\$0.03	\$0.15											ļ		
-			íNS	17		1	\$0.51	\$0.10	\$0.15	\$0.76													·
-			***************************************																				
-																							
			Total Cost		\$0.09					\$3.84	\$0.17	\$0.04	S-	s-	\$-	\$0.22	\$0.53	\$0.03	\$4.39	\$0.44	\$0.44	\$5.27	

ARKTECH PHILIPPINES INC.

٠.	B/E AEROSPACE - PHILIP	MINE	:5			****	*********																API2021-299
	First Philippine Industrial Park, Sto. Tomas, Batangas		1		Run Co	sts Per Hour		8.73	400	techie Preses	eo Coste												
	Datangas		2			bour per Ho		2.64	A-4	tech's Propos	ed Costs												
A	В	7	3 C	+		bour per Hou	~	1.74		techs Propos	-	ļ	·	- ,	,	· •		~					
	В	+	-	D	E	F	G	Н	1_1_	J	К	L	M	N	0	Р	Q	R	s	Т	U	v	
em No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No	Run Cost Per part	Direct labor per part	Indirect Labor Per Part	Pacifity	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Upilft)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP04-070-004902	C	LASER	2	\$10.98	1	\$4.11	\$0.82	\$1 24	\$6.17	\$22.53	\$5.63	S-	\$-	\$-	\$2.11	<u> </u>				<u> </u>		
ı	DOUBLER,UPPER	,	FILE	7	 	1	\$1.28	\$0.26	\$0.39	\$1.92		30.00	-		ļ	\$2.11						ļ	
-	ATTACHMENT-1019x363		Clean	40		1	\$0.22	\$0.04	\$0.07	\$0 33								<u> </u>			 		
. [Part Marking	85	!	1	\$0.10	\$0.02	\$0.03	\$0 15													
9.			INS	9		1	\$1.01	\$0.20	\$0.30	\$1 51				 						,	 		
[I						 	<u> </u>	İ		 						 			 		
				T										 			-						
			Total Cost	Ī	\$10.98			1		\$10.09	\$22.53	\$5.63	\$-	\$-	ş.	\$2.11	\$41.25	\$2.06	\$53.40	\$5.34	\$ 5.34	\$64.00	
	XP04-070-005105	В	LASER	2	\$8.62	1	\$3.96	\$0.79	\$1 20	\$5.95	\$20.42	\$5.11	\$-	s-	Ş.	\$1.73	371.25	\$2.00	903.40	3 0.34	35.34	\$64.09	
Ì	DOUBLER,UPPER	-	FILE	7		1	\$1.21	\$0.24	\$0.37	\$1.82	020.72	40.11	<u> </u>	3-	- J.	\$173							
	ATTACHMENT-1019x225		Clean	44		1	\$0.20	80.04	\$0.0G	30 30													The state of the s
10			Part Marking	87	***************************************	1	\$0.10	\$0.02	\$0.03	\$0 15													
10			INS	9		1	\$0.97	\$0.19	\$0.29	\$1.46													
			Total Cost		\$8.62					\$9.68	\$20 42	\$5.11	\$-	\$-	\$-	\$1.73	\$35.87	\$1.79	\$47.34	\$4.73	\$4.73	\$56.81	
	XP04-080-057301	A	LASER	4	\$0.51	1	\$2.26	\$0.45	\$0.68	\$3.40	\$1.06	\$0.27	\$-	\$-	ş-	\$0.32					••••	\$50.01	
	DOUBLER,PACKER-571x17		FILE	22		1	\$0.40	\$0.08	\$0.12	\$0.60										~			
Ĺ	OOOBEEK,FACKER-571X17		Clean	656		1	\$0.01	\$0.00	\$0.00	\$0.02													
,			Part Marking	87		1	\$0.10	\$0.02	50 03	\$0.15													
'' L			INS	18		1	\$0.49	\$0.10	SC 15	\$0.73													
			71.011.000																				
L	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to																						
			Total Cost		\$0.51					\$4 90	\$1 06	\$0.27	\$-	\$-	\$-	\$0 32	\$2.15	\$0.11	\$7.16	\$0.72	\$0.72	\$8.59	
	XP04-080-081804	A	LASER	3	\$1.02	1	\$2.56	\$0.51	\$0 77	\$3.84	\$1.51	\$0.38	\$-	S-	\$-	\$0.57			*****	30.72	30 77.	ψ0.59 \	
Γ	DOUBLER,PACKER-818x17		FILE	16		1	\$0.55	\$0.11	\$0.17	\$0.83						20.01							
L	DOUBLER, PACKER-818X1/		Clean	656		1	\$0.01	\$0.00	\$0.00	\$0.02													
, [Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15													
2			INS	17		1	\$0.50	\$0.10	\$0,15	\$0.75													
L									1														
			Total Cost		\$1.02					\$5 59	\$1.51	\$0.38	ş.	ş.	\$-	\$0.57	\$3.48	\$0.17	\$9 24			644.00	
-						i		i				-0.00	٠ ا	3-	3-	50.07	⊅3.46	\$U.17	\$9 24	\$0.92	\$0.92	\$11.09	

O:	B/E AEROSPACE - PHILIPP	PINE	S	,					*******														API2021-299
	First Philippine Industrial Park, Sto. Tomas, Batangas		1		Run Co	sts Per Hour		8.73	Ark	tech's Propos	ed Costs												
	Batangas		2			bour per Ho		2,64		tech's Propos													
Α	8	Т	3 C	D	Direct La	bour per Hou	7	1.74	Ark	tech's Propos	T	 	T	T		,		T .	7	,	·	T	
		ļ				+	G	Н		J	K	L	M	N		Р	Q	R	S	т	U	V	
em No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No	Run Cost Per part	Direct labor per part	Indirect Labor Per Part	Total Facility Costs Per Part	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Uplift)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP04-090-050800	Α.	LASER	4	52 33	1	\$2.47	\$0.49	\$0.75	\$3.71	\$6.43	\$3.21	\$-	S-	\$-	\$1.00							
	DOUBLED MICC FOR 0-447 A		FILE	19		1	\$0.47	\$0.09	\$0.14	\$0.70					~ ~~~~~	!				ļ. <u>-</u>			
	DOUBLER,MISC-508.0x147.0		Clean	146		1	\$0.06	\$0.01	\$0.02	\$0.09		i				1							
ĺ			Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15								 					
13			INS	14		1	\$0.61	\$0.12	\$0.18	\$0.91		 		ļ .				<u> </u>					*
							 			1						<u> </u>							
				1	1		 								***************************************	t					 		
			Total Cost	1	\$2 33				<u> </u>	\$5.56	\$6.43	\$3.21	Ş-	Ş.	\$-	\$1.00	\$12.97	\$0.65	\$19.18	\$1.92	\$1.92	\$23.01	**************************************
	XP04-270-000200	В	LASER	4	\$1.07	1	\$1.98	\$0.40	\$0.60	\$2.98	\$2.63	\$0.66	Ş-	\$-	ş.	\$0.57		-	413.10	¥1.02	41.02	Ψ23.01,	
1	DOUBLER,ANGLED-		FILE	35		1	\$0.25	\$0.05	\$0.07	\$0.37	\$2.00	\$0.00	3-	J.		\$0.07							
	92.42x282.29		BEND	4		1	\$2.04	\$0.41	\$0.62	\$3.06													
ľ			Clean	328		1	\$0.03	\$0.01	\$0.01	\$0.04		<u> </u>				<u> </u>					ļ		
14			Part Marking	87		1 1	\$0.10	\$0.02	\$0.03	\$0.15		ļ											
"			INS	19		1	\$0.47	\$0.09	\$0.14	\$0.70													
						·		0.00	Ψ0.14	40.10				-							ļ		The state of the s
ł			*****	 				 															
1			Total Cost	 	\$1.07																		
-	XP04-270-001501		LASER	 			ļ			\$7.30	\$2.63	\$0.66	\$- 	\$	\$-	\$0.57	\$4.93	\$0.25	\$12.48	\$1.25	\$1.25	\$14.97	
-	AF 04-27 0-00 1901	Α.		4	\$1.11	1	\$2.12	\$0.42	\$0.64	\$3.18	\$3.14	\$0.79	\$-	S-	\$-	\$0.80							
	DOUBLER,ANGLED-		FILE	26		1	\$0.33	\$0.07	\$0.10	\$0.50													
	423.0x50.0		BEND	4	***************************************	1	\$2.18	\$0.43	\$0.66	\$3.27													***************************************
- }	100 Per 100 Pe		Clean	262		1	\$0.03	\$0.01	\$0.01	\$0.05													
15			Part Marking	87		1	\$0,10	\$0.02	\$0.03	\$0.15													
-			INS	19		1	\$0.47	\$0.09	\$0.14	\$0.70													
-													***************************************										
-				ļ																			
			Total Cost		\$1,11					\$7.85	\$3.14	\$0.79	S-	\$-	\$-	\$0.80	\$5.84	\$0.29	\$13.99	\$1.40	\$1.40	\$16.78	
	XP04-270-019700	Α.	LASER	5	\$0.49	1	\$1.85	\$0.37	\$0.56	\$2.78	\$1.18	\$0.30	Ş-	Ş-	\$-	\$0.49							AND AND AND AND AND AND AND AND AND AND
	DOUBLER,ANGLED-197X60		FILE	49	lever and a second	1	\$0.18	\$0.04	\$0.05	\$0.27													
	DODDELI,AIGLED-19/X00		BEND	4		1	\$2.04	\$0.41	\$0.62	\$3.06													
			Clean	656		4	\$0.01	\$0.00	\$0.00	\$0.02						***************************************							And the best of the control of the c
16			Part Marking	87		1	\$0 10	\$0.02	\$0.03	\$0.15													
ſ			!NS	19		1	S0.47	\$0.09	\$0.14	\$0.70										····		-	

Ī					***************************************	entre constitution su											~						
Γ			Total Cost		\$0.49					\$6.98	\$1.18	\$0.30	S-	\$-	\$-	\$0.49	\$2.46	\$0.12	\$9 56	\$0.96	\$0.96	\$11.47	

OT BEPHASE 1-A FIRST PHEIPPINE INDUSTRIAL PARK, STO. TOMAS, BATANGA

O:	B/E AEROSPACE - PHILIP	PINE	S																				API2021-299
	First Philippine Industrial Park. Sto. Tomas,		1		Run Cos	sts Per Hour		8.73	Arkt	ech's Propos	ec Costs												
	Batangas		2			bour per Hou		2.64	Arkt	ech's Propose	ad Cests												
A	В	Τ	3 C	D	Direct Lat	F		1.74	Arid	ech's Propose	·	<u> </u>	r	1		γ	,	7	T	·	,		
		 				F	G	Н	- '- -	J	. к	L	M	N	0	P	Q	R	S	Т	U	V	
m No	Part No		Process	Qty per Hr	Materiai Cost Per Part	Manning No	Run Cost Per part	Direct labor per part	indirect Labor Per Part	Total Facility Costs Per Part	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Uplift)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP04-270-021200	A	LASER	5	\$0.54	1	\$1.89	\$0.38	\$0.57	\$2.84	\$1.27	\$0.32	\$-	\$-	\$-	\$0.49							
		1	FILE	45	 	1	\$0.19	\$0.04	\$0.06	\$0.29						1			-	 		 	
	DOUBLER,ANGLED-212X60		BEND	4	 	1	\$2.04	\$0.41	\$0.62	\$3.06									 		-	-	
		1	Clean	656		1	\$0.01	\$0.00	\$0.00	\$0.02											 		***************************************
17	`		Part Marking	90		1	\$0.10	\$0.02	\$0.03	\$0.15		-			***************************************	 			<u> </u>	 		 	•
			INS	18		1	\$0.48	\$0.10	\$0.14	\$0.72		 					 					 	
				+	<u> </u>	 	 	-	+	702										 	 		
				†	 	 	 					 							 	 			
		+	Total Cost	 	60.54	 	 	 								-				ļ	 	 	
	VD04 000 00000			 	\$0.54		<u> </u>			\$7.08	\$1.27	\$0.32	\$-	\$-	S-	\$0.49	\$2.62	\$0.13	\$9.83	\$0.98	\$0.98	\$11.79	
	XP04-320-029302	В,	LASER	4	\$0.62	1	\$1.97	\$0.39	\$0.60	\$2.96	\$1.43	\$0.36	\$-	\$-	\$-	\$0.51							
	DOUBLER,ANGLED		FILE	36		1	\$0.24	\$0.05	\$0.07	\$0.36													
			BEND	4		1	\$2.04	\$0.41	\$0.62	\$3.06													
		-	MILING	12		1	\$0.72	\$0.14	\$0.22	\$1.08													
18			Clean	656		1	\$0.01	\$0.00	\$0.00	\$0.02													
		1	Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15													
			INS	19		1	\$0.47	\$0.09	\$0.14	\$0.70													
			Total Cost		\$0.62					\$8.33	\$1 43	\$0.36	\$-	\$-	s.	\$0.51	\$2.92	\$0.15	\$11.39	\$1.14	\$1.14	\$13.67	
	XP04-540-009600	В	LASER	1	\$6.94	1	\$5.86	\$1.17	\$1.77	\$8.80	\$31 47	\$10.73	\$-	\$-	S-	\$2.44						7	
ı	DOUBLER,STRUCTURE-	1	FILE	4		1	\$2.36	\$0.47	\$0.71	\$3.54													
	184x2077.9		Clean	29		1	\$0.31	\$0.06	\$0.09	\$0.46													
		11	Part Marking	85		1	\$0.10	\$0.02	\$0.03	\$0.15													
19			INS	11		1	\$0.78	\$0.16	\$0.24	\$1.17													
1																							
				1																		 	
			Total Cost	†	\$6.94					\$14.12	\$31 47	\$10.73	\$ -	S-	-	E2 / 4	SE4.50	60.50	#00.00	60.00	***	694.04	
\dashv	XP05-010-001402						64.70		40						\$-	\$2 44	\$51.58	\$2 58	\$68.28	\$6 83	\$6.83	\$81.94	
1	AF 00-0 10-00 1402	A	LASER	5	\$0.15	1		\$0.34	\$0.52	\$2.58	\$0.15	\$-	\$-	\$-	\$-	\$0 22							
-	BRACKET-L SHAPE		FILE	94		1	\$0.09	\$0.02	\$0.03	\$0.14							*****************						
			DRIL	16		1		\$0.11	\$0.17	\$0.82													
ĺ			BEND	4		1	\vdash	\$0.41	\$0.62	\$3.06	-												
20			Clean	13110		1		\$0.00	\$0.00	\$0.00									-4-6				
- }			Part Marking	90		1		\$0 02	\$0.03	\$0.15													
-			iNS	17		1	\$0.51	\$0.10	\$0.15	\$0.76													
-				ļ																			
-			Total Cost		\$0.15					\$7.51	\$0.15	\$-	S-	\$ -	\$-	\$0.22	\$0.52	\$0.03	\$8.05	\$0.81	\$0.81	\$9.66	

ARKTECH PHILIPPINES INC.

----QUOTATION----

٠.	B/E AEROSPACE - PHILIP	PINE	.S																				API2021-299
	First Philippine Industrial Park, Sto. Tomas,		1		Run Co	sts Per Hour		8.73	Ark	teams Propos	ed Costs												
	Batangas		2			abour per Ho	ır	2.64	1	tech's Propos													
Α	В		3 C			bour per Hou		1.74		tech's Propos	7	ļ	· · · · · · · · · · · · · · · · · · ·	т			7	T	7**************************************		·		
<u>^</u>	В		-	D	E	F	G	Н		J	К	L	M	N	0	Р	Q	R	S	Т	U	V	
em No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No	Run Cost Per part	Direct labor per part	Indirect Labor Per Part	racinty	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Uplift)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP05-050-000402	, В,	LASER	4	\$0.87	1	\$2.17	\$0.43	\$0.66	\$3.26	\$1.34	S-	\$-	\$-	\$-	\$0.52	<u> </u>			 			
	BBACKET CONNECTOR	1	FILE	28		1	\$0.31	\$0.06	\$0.09	\$0.47						 		 					
	BRACKET,CONNECTOR		BEND	2		1	\$4.38	\$0.87	\$1.32	\$6.58													
			TAB CUT	61		1	\$0.14	\$0.03	\$0.04	\$0.22				ļ									
L	•		Clean	656		1	\$0.01	\$0.00	\$0.00	\$0.02								<u> </u>		 	Ì		•
21			ALODINE	13110		1	\$0.00	\$0.00	\$0.00	\$0.00		<u> </u>		İ			1						
			Part Marking	90		1	\$0.10	\$0.02	\$0.03	\$0.15							†				 	 	
			INS	16		1	\$0.53	\$0.11	\$0.16	\$0.80		 		<u> </u>		İ	 				 	 	
		-		†	 					 				 		 					 		
t				1	<u> </u>		 					 				 	 				-		
ı		1	Total Cost	1	\$0.87	 				\$11.49	\$1.34	\$-	Ş-	\$-	S-	\$0.52	\$2.73	\$0.14	\$14.35		-	647.00	
	XP05-050-003800	-	LASER	5	\$0.22	.				ļ							\$2.73	\$0.14	\$14.35	\$1.44	\$1.44	\$17.22	
-	Ar05-050-003800	\ c\	FILE	66	\$0.22	1	\$1.77	\$0.35	\$0.54	\$2.66	\$0.34	\$-	Ş-	\$-	\$-	\$0.24							·····
ĺ	BRACKET, CONNECTOR			+	ļ	1	\$0.13	\$0.03	\$0.04	\$0.20					****	ļ			***************************************				This had been been and associated associated associated associated associated as a second associate
ŀ			BEND	4		1	\$2.04	\$0.41	\$0.62	\$3.06													
-		+	Clean	13110	ļ	1	\$0.00	\$0.00	\$0.00	\$0.00													
22			Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15													
F		 	INS	18		1	\$0.49	\$0.10	\$0.15	\$0.73													
H					 																		
F	AT-P000000000000000000000000000000000000																						
			Total Cost	<u> </u>	\$0.22					\$6.80	\$0.34	\$-	\$-	\$-	\$-	\$0.24	\$0 79	\$0.04	\$7.63	\$0.76	\$0.76	\$9.16	
L	XP05-060-008000	В	LASER	3	\$8.49	1	\$2.80	\$0.56	\$0.85	\$4.21	\$10.19	\$-	\$-	S-	\$-	\$1.19							*
ł	BRACKET, COMPLEX		FILE	14		1	\$0.65	\$0.13	\$0.20	\$0.97			***************************************										
L	BRACKET, COMPLEX		BEND	2		1	\$4.95	\$0.99	\$1.50	\$7.44													PATRICI MAN AND AND AND AND AND AND AND AND AND A
			Clean	87		1	\$0.10	\$0.02	\$0.03	\$0.15										***************************************			
23			Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15													
			INS	14		1	\$0.61	\$0.12	\$0.18	\$0.91													
								*****															·····
Γ																							
			Total Cost	1	\$8.49				·····	\$13.83	\$10.19	\$-	\$-	\$-	\$ -	\$1,19	\$19.86	\$0.99	\$34.69	\$3.47	\$3.47	\$41.62	
	XP10-180-000002	A	LASER	5	\$0.17	1	\$1.78	\$0.36	\$0.54	\$2.68	\$0,39						\$10.00	\$0.00	¥07.U3	90.47	90.47	φ41.02	Account to the second s
-		17	FILE	60	40.17	1		\$0.03	\$0.04	\$0.22	90,38	\$-	\$-	\$-	\$-	\$0.24							
	BRIDGE, TAPE HEATER		Clean	1311		1		\$0.00	\$0.04	\$0.01													
-		+-+	Part Marking	90	\vdash	1		\$0.00	\$0.00	\$0.01													
24		++	INS	19		1		\$0.02	\$0.03	\$0.15													
-		+	110	10			30.47	φU.U9	φU. 14	20.70													
-			The second second second second second	+																		ļ	
-				 																			
			Total Cost		\$0 17		ŀ			\$3.76	\$0.39	\$-	\$-	\$-	\$-	\$0.24	\$0.80	\$0.04	\$4.60	\$0.46	\$0.46	\$5.51	



J.	B/E AEROSPACE - PHILIPPE	INE	S																				API2021-299
	First Philippine Industrial Park, Sto. Tomas,		1		Run Cot	its Per Hour		8.73	And	ach s Propose	d Costs												
	Batangas		2			bour per Hou		2.64	Arkt	echis Propose	g Costs												
	В	·····	3		· y · · · · · · · · · · · · · · · · · ·	oour per Hou		1.74		ech's Proposa		<u> </u>		T:		,	T	T		T	1	T	
A	D	 	С	D	E	F	G	Н	11	J	К	L	M	N	0	P	Q	R	s	T	U	V	A
m No	Part No		Process	Qty per Hr	Material Cost Per Part	Manning No	Run Cost Per part	Direct labor per part	Indirect Labor Per Part	Total Facility Costs Per Part	Anodising	Priming	Brush finish	Passivati on	Etching	Packaging material	Material Cost + Finishing Cost	Overhead Uplift (Material, Processing & Finishing Costs) 5%	(Material + Finishing Cost)+ (Overhead Uplift)+(Total Facility Costs)	General Overhead Uplift 10%	Profit Uplift 10%	Total Part cost	Condition and Remarks
	XP20-020-000110	A,	LASER	5	\$0.36	1	\$1.88	\$0.37	\$0.57	\$2.82	\$-	\$-	Ş-	ş.	Ş.	\$0.47	 			-	-		
	BONDING STRAP,L SHAPE	ļ	FILE	50		1	\$0.17	\$0.03	\$0.05	\$0.26											 		
	HOLES		BEND	2		1	\$4.86	\$0.97	\$1.47	\$7.29						ļ	1			 			
Ì		†	Clean	1311	ļ	1	\$0.01	\$0.00	\$0.00	\$0.01				 		ļ	·	 			 		
25		1	Part Marking	87		1	\$0.10	\$0.02	\$0.03	\$0.15	`		İ	<u> </u>								·	
		 	INS	17	<u> </u>	1	\$0.51	\$0.10	\$0.15	\$0.76			 	<u> </u>						t	†	İ	
Ì		1		1			<u> </u>	 		1			 	 			 	 		†	†	 	
		<u> </u>		 	†	 	 						 	 							<u> </u>		
		 	Total Cost	1	\$0.36	 	 			\$11 29	\$-	\$-	\$-	\$-	\$-	\$0.47	\$0.82	\$0.04	\$12.16	\$1.22	\$1.22	\$14.59	
	XP20-020-010400	A	LASER	5	\$0.38	1	\$1.88	\$0.38	\$0.57	\$2.83	S-	\$-	\$-	ş-	\$-	\$0.47		1			-	\$ 17.00	
1	BONDING STRAP,LSHAPE-	<u> </u>	FILE	49		1	\$0.18	\$0.04	\$0.05	\$0.27			-		,								
	HOLES		BEND	4	 	1	\$2.04	\$0.41	\$0.62	\$3.06				†			<u> </u>					 	
Ì		†	Clean	1311	 	1	\$0.01	\$0.00	\$0.00	\$0.01								<u> </u>					
26			Part Marking	90		1	\$0.10	\$0.02	\$0.03	\$0.15				<u> </u>				 					
		t'''''	INS	17	ļ	1	\$0.51	\$0.10	\$0.15	\$0.76				 			 	1					
				†	†	 	†							 		······································	 	 					
		†		1			-										 						
		<u> </u>	Total Cost	<u> </u>	\$0.38					\$7 08	\$-	\$-	\$-	\$-	S-	\$0.47	\$0.85	\$0.04	\$7.97	\$0.80	\$0.80	\$9.56	
	XP20-020-015000	Α.	LASER	4	\$0.97	1	\$2.08	\$0.41	\$0.63	\$3.12	\$-	\$-	\$-	\$-	S-	\$0.73		*****	***************************************	*****		45.50	
ŀ		1~	FILE	34	\$0.57	1	\$0.26	\$0.05	\$0.03	\$0.39	3-	3 -	3-		3-	30.73		 					
	BONDING STRAP,LSHAPE- HOLES	ļ	BEND	4		1	\$2.04	\$0.41	\$0.62	\$3.06		ļ		-			 						
ŀ		 -	Clean	1311	-	1	\$0.01	\$0.00	\$0.02	\$0.01				-			ļ	<u> </u>			 		
			Part Marking	87	ļ	1	\$0.10	\$0.00	\$0.03	\$0.01				-									
27		 	INS	16		1	\$0.55	\$0.02	\$0.03	\$0.83							 	 					
ŀ			1110	16		 '	\$0.55	30.11	30.17	50.83													
		ļ		 	 		 						ļ	-						-			
		ļ			-		 	ļ				ļ		ļ			ļ		•			-	
		ļ	Total Cost		\$0.97					\$7.56	\$-	\$-	S-	\$-	\$-	\$0.73	\$1.69	\$0.08	\$9.34	\$0.93	\$0.93	\$11.21	
,	XP20-021-007804	A,	LASER	5	\$0.27	1	\$1.85	\$0.37	\$0.56	\$2.78	\$-	\$-	\$-	\$-	\$-	\$0.26	-				<u> </u>		
	BONDING STRAP,LSHAPE-		FILE	52		1	\$0.17	\$0.03	\$0.05	\$0.25							-				L	<u> </u>	
	HOLES	ļ	BEND	2		1	\$3.60	\$0.72	\$1 09	\$5.41													
			Clean	1311		1	\$0.01	\$0.00	\$0.00	\$0.01													
28			Part Marking	90	ļ	1	\$0.10	\$0.02	\$0.03	\$0 15													
			INS	17		1	\$0.51	\$0.10	\$0.15	\$0.76			<u> </u>				L						
-				<u> </u>			<u> </u>	<u> </u>															
-		ļ		<u> </u>									<u> </u>										
			Total Cost		\$0.27					\$9.36	\$-	\$-	\$-	\$-	\$-	\$0.26	\$0 52	\$0.03	\$9.90	\$0.99	\$0.99	\$11.88	