										Τ	` <mark>oo</mark> l	in	g	S	cł	le	dι	ıl	e																					٦
Project No.: AY116-									>		>S									us								Da	te	: [	Мa	y 1	19t	h,	20	17				
Customer Name: M			DU	IST				ta.			$\sqrt{S^2}$			for	ac					• <b>5</b>	ha	~		En	air		<b>r</b> .	м	- V	<b>.</b>		м	14		olec		м	r V	Vor	
Start Date: April 26,	Week 18					Date: June 04th ,2 Week 19					,20	Week 20					s:	Tina.Shao Week 21						Engineer: Mr.X Week 22						Ku Mold make Week 23						Week 24				
ITEMS	Apr 28 to May 3			May 5 to 10				o 10	May 12 to 17						May 19 to 24						May26 to 31					June 2 to 7					June 9 to14									
Order release	1	2	3	4	5	6	1	2	3	4	5 6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2 3	4	5	6
Drawings analysis/design				> ~																																	+	-	$\square$	_
Mold drawing approval					>	> ~																																		
Materials Order							> ~																														_	_		
CAD CNC program	-									<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li></ul>							_											_			_					_	+	_		
Rough tooling mold base																																					$\pm$			
CNC Cavity Milling													~	1	/	> > / _/	/																				_	_		
CNC Core Milling														~	-		/																				+	_	$\square$	
Cooling system																			> /																		+	_	$\square$	
Heat treatment																			~	>		>															_	_		
Wire cut																						√	>	>													_		-	
Electrode making																						> √	> √	> √	> √												_	_		
EDM - Rough/precise																								√		<ul><li>✓</li></ul>			>								$\pm$	+	$\square$	
Ejection system			-																						>		> √										_			
Injection system																									>	> √	> √										$\pm$	+	$\square$	
Vent Grinding			-																						√	>											_			
Safety tools																										>	> √										_		-	
Polishing																													√	<u></u>	> √	<u></u>	>				_		-	
Engraving / Date insert			-																														√	>			_	-		
Mold fitting/assemble																																		√	>	>	$\pm$	+	$\square$	
Mold 1st test																																			√		>	_		
1st QC			-																																√		>			
Mold Debugging																																				√		>>		
Texturing																																					√ √	_ 		
Final test/Make samples	_																											_									Ŧ	~		2
Parts QC																																					Ŧ	√		
Ship Samples																		╞																			+		│ ′ √	√
Samples approval						$\square$	$\left[ - \right]$											╞	-									+		-	+	-					+	-	Ħ	-
Customer approve molds						-						╞												H				+			+	_				+	+	+	Ħ	_
Final check for shipping					-									+				l										-			1					+	+	+	Ħ	
Arrange the shipment																												+			+					+	+	+	Ħ	
NOTE : <mark>ABERY mu</mark>	st s	sen	<mark>d t</mark>	he	pi	ctu	res	s ol	<mark>f to</mark>	ol ;	and p	oro	gre	ess	or	<mark>ו F</mark>	rida	ay.	÷																					