	eli adv	anced	techri	nologie	s !!!	Receipt No.:				
FAX							:			
Service Contract  Please send this form to						_	: A(1) Fax:(02)784-1218 E-Mail:ceo@ati1980.com			
						Fax				
			?	ATI		kjl	kim@contr	olmart.co.	kr	
First call	١		No	Cust.Co	ο.	Listed		Non-I	insted	
Request	of Service	_	pe of tre			Contrac	t No.:			
Start up Site			te				dition of request			
TAB In Shop						Urgent Normal				
Trouble shoot Pick up				*[	*Date received * Requested date					
Repa	ir	Ta	ake out							
Data she	et Type N	lo. Seri	al No.	Date Ins	stalled	Date comm'	d Hours	of run		
								가	Hrs	
Comm	ents if a	ny from	user be	fore trea	tment					
		•								
Read f	ollowing	carefully	and wh	nen vou	agree wi	th the term	e and c	ondition	herewith	
	_	•		•	_	ster for serv		onanion	Holowiai	
1						۸/۹	フL			
A:TRAVE	L COST(	)	B:Lal	bor Cost	( )	A/S C:Engine	가 ering fee(	)		
A:TRAVEI	L COST(	)	B:Lal	bor Cost	( )	A/S C:Engined	-	)	•	
	50,000	80,000		40,000	60,000	C:Engine	-	250,000	•	
( A )	50,000 80,000	120,000		40,000 80,000	80,000	C:Engined ( C )  MMI( )  DDC/PLC	ering fee(	200,000	•	
(A)	50,000 80,000 100,000	120,000 150,000		40,000 80,000 100,000	80,000 200,000	C:Engine	150,000 120,000 50,000	200,000	•	
( A )	50,000 80,000	120,000		40,000 80,000	80,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000 80,000	200,000 100,000 120,000	•	
(A)	50,000 80,000 100,000	120,000 150,000		40,000 80,000 100,000	80,000 200,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000	200,000	•	
(A)	50,000 80,000 100,000	120,000 150,000		40,000 80,000 100,000	80,000 200,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000 80,000	200,000 100,000 120,000	•	
( A ) ( )	50,000 80,000 100,000	120,000 150,000		40,000 80,000 100,000	80,000 200,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000		
( A ) ( ) ( )	50,000 80,000 100,000	120,000 150,000		40,000 80,000 100,000	80,000 200,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000		
( A ) ( ) ( )	50,000 80,000 100,000	120,000 150,000		40,000 80,000 100,000	80,000 200,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000		
( A ) ( ) ( ) 7h 7h	50,000 80,000 100,000 150,000	120,000 150,000 200,000	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	
( A ) ( ) ( ) 7h 7h	50,000 80,000 100,000 150,000 Part's cos	120,000 150,000 200,000	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC  SLC)	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	
( A )  ( )  ( )  7t  7t  P:Parts:	50,000 80,000 100,000 150,000 Part's cos	120,000 150,000 200,000	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC  SLC)	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	
( A )  ( )  ( )  7t  7t  P:Parts:	50,000 80,000 100,000 150,000 Part's cos	120,000 150,000 200,000	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC  SLC)	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	
( A )  ( )  ( )  7t  7t  P:Parts:	50,000 80,000 100,000 150,000 Part's cos	120,000 150,000 200,000	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC  SLC)	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	
(A) () () 7) 7) D:Parts: Contract	50,000 80,000 100,000 150,000 Part's cost( )	120,000 150,000 200,000	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC  SLC)	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	
( A ) ( ) ( ) 7h 7h 7h Contract A/S	50,000 80,000 100,000 150,000 Part's cos	120,000 150,000 200,000 st shall be	(B)	40,000 80,000 100,000 200,000	80,000 200,000 400,000	C:Engined ( C )  MMI( )  DDC/PLC  SLC)	150,000 120,000 50,000 80,000 150,000	200,000 100,000 120,000 200,000	system.	