HUNDA	BC625A	PERK	HONDA	KUHLER	BC625	て マスペー ビャー こっ	ERK/ULD	MISC	DUETZ	PERK/NEW	BC935		GM 4.3	GM 3.0	FORD	PT4,236	BC1230	FORD	PT4.236	BC1250	PT4.236	DHU D	CUMMINS	PT440	BC1800		COMMINS	BC2000	
130	<u></u>	DF F	OFF	- N	1	130	- N	OFF	140	- N	_		2	N	N		ì	2	-N	1	2	130	770	140	H		R	,	71
ON.	N	OFF	_ N		Ŋ	140	OFF	0FF	140	3.40	rv		OFF.	130	a r	OFF	N	- Z	340	N	Z	140	- N	D.	Ŋ		- N	N	REQUENCY
D _N	ω	P	ON.	2	ω	OF F	- N	2	OFF	2	ω		\square	N	OFF	OFF	ω	- N	3.40	ω	OFF	DFF	2	ON.	ω		- N	ω	ENCY
DFF	4	- N	130	140	4	OF F	130	Z	무무	770	4			2		OFF	4		OFF	4	0FF		a 40	3.40	4		OF F	4	PRO
055	ഗ	730	140	130	ហ	Z	DF F		2	DF F	വ			2	_ N	N	S	7.40	2	5	- N	ON.	D N	_N	S		140	5	PROGRAMMING
OFF	6	S	1 <u>3</u> 0	_ N	σ	O _N		DFF	P	Z	6				_ N	N	6	140	Z	σ	- N	N	- N	_N	σ		S	9	JNG
OFF	7	-N	3.40	_N	7	N	- N	140	2	2	7		밍	뮏	DN	NO	7	- N	ON.	7	P		ΠN	N	7		- N	7	
Z	ω	S		_ N	8	UN.		1 JD	_N	P	8		-N	2	NO	N	ω	1.40	_N	ω	P	- N	ΠN	DN.	ω		P	8	
170		566	170	508		 ν. Ω	∞	86	623	433			925	925	806	639		 123	639		674	781	734]734	'		508		НΖ
J-F		무두	무	OFF	1	125	PFF	OFF	140	DF F	1		OFF.	140	979	9	-	DFF	DF F		DFF	무무	3.40	130	-		N	i	RESET
DF F	№	DF F	140	3.30	2	OFF	OFF	3.40	130	3.40	2		140	J-70	OFF	1.10	rv	DFF	a an	rv	R	2		P	Ŋ		OFF	r	PROGRAMMING
ÜFF	ω	0FF	무무	730	З	OFF	OFF	140	3.40] J J	3		770	140	무	140	ω	3.40	DFF	ω	DFF	무무	무	- OFF	ω		R	ω	DNIMM
OFF	4	OFF	무두	OF F	4	OFF	DFF.	DF F	140	ПFF	4		DFF.	무무	97U	770	4	OF F	140 140	4	OFF	OFF.	OFF	ПFF	4		OFF	4	
		T_	ГП				ТП						П								 15					T	In	Γ.]	~1 1
OFF O	ь.	OFF O	OFF D	OFF O	1	OF F	FF C		OFF C	OFF C	-		무	무무	마구 C	무무디	-	N	OF F	-	OFF C	OFF (무무	J 440	<u></u>		OFF C	1	FILTERING
OF F	N	J J J D	OFF	DF F	N	OF F	FF	DFF	무두	PF F	N	i e	묶	무무	무두	무두	N	FF.	FF	N	FF	OFF.	FF.	무	-		PFF	rv	מ

