	Upo	dated 2	22 May '15															Honda D	ata Tal	oles													
	00	CB600F PC41 CBR1000RR SC57 CBR600RR PC37		Table 00	able Bike 00 VFR1200		Table Bike  10 & 60 CBR1000RR SG  10 & 60 CBR600RR PC		000RR SC57	Table 11 & 61 11 & 61	1 CB600F PC41		Table 16	VFR1200 2		20 & 70	ble Bike \$ 70 CB600F PC41 \$ 70 CBR1000RR SC57 \$ 70 CBR600RR PC37		Table Bike 21 VFR1200		Table D0 D0 D0	D0 CB600F PC41 D0 CBR1000RR SC57		Table D0	Table Bike D0 CBR600RR PC37		Table Bike D0 VFR1200			D1 D1	CB600 CBR10	Bike F PC41 000RR SC57 00RR PC37	
	Data	Item	Calcn	Data	Item	Calcn	Data	Item	Calcn	Data	Item	Calcn	Data	Item	Calcn	Data	Item	Calcn 1=Neut/clu	Data	Item	Calcn	Data	Item	Calcn	Data	Item	Calcn	Data	Item	Calcn	Data	Item	
1	01	?		08	?		00	RPM	Convert 0000h to dec	00	RPM	Convert 0000h to dec	00	?		01	?	tch,0=gear ,3=kicksta nd	FF	?		00	?		81	?		00	?		01	?	1=Neut/clutch, 0=gear,3=kicks tand
2	00	?		01	?		00			00		uco	00	?		00	?		80	?		00	?					00			00	?	
3	39	?		04	?		18	TPS volt	Conv to dec then x 5/256	18	TPS volt	Conv to dec then x 5/256	1A	?		00	?		00	?		00	?					00			00	?	
4	01	?		01	?		00	TPS %	Convert to dec & div by 16	00	TPS %	Convert to dec & div by 16	0A	?		00	?		FF	?		00	?					00			00	?	
5	01	?		01	?		37	ECT volt	Conv to dec then x 5/256	99	ECT volt	Conv to dec then x 5/256	00	?		00	?	0=eng off, 1=eng on	80	?		00	?					00			00	?	0=eng off, 1=eng on
6	01	?		51	?		70	ECT deg C	Convert to dec then -40	40	ECT deg C	Convert to dec then -40	00	?		00	?		00	?		69	?					00			00	?	
7	00	?		00	?		56	IAT volt	Conv to dec then x 5/256	99	IAT volt	Conv to dec then x 5/256	24	?								69	?					00					
8	00	?		00	?		5C	IAT deg C	Convert to dec then -40	3F	IAT deg C	Convert to dec then -40	4F	?								00	?					00					
9	00	?		00	?		87	MAP volt	Conv to dec then x 5/256	99	MAP volt	Conv to dec then x 5/256	05	?								01	?					00					
10	00	?		00	?		5C	MAP kpa	Conv to dec	63	MAP kpa	Conv to dec (kPa)	04	?								00	?					00					
11							FF	?		FF	?		6	?								00	?					00					
12							FF	?		FF	?		В0	?								00	?					00					
13							7A	Batt volt	Conv to dec then div by 10	7A	Batt volt	Conv to dec then div by 10	36	?								00	?					00					
14							00	Speed	Conv to dec (km/hr)	00	Speed	Conv to dec (km/hr)	В0	?								00	?					00					
15							00	Fuel	Convert 0000h to	00	Fuel inj	Convert 0000h to	36	?														00					
16							00	inj	decimal. Factor = ??	00	ruerinj	decimal. Factor = ??	90	?														00					
17							80	?		80	?		62	?														00					
18										63	?		FF	?														00					
19										1A	?		FF	?														00					
20										51	?		75	?														25					
21													0	?																			
22													0	?																			
23													0	?																			
24													80	?																			
25													26	?																			
26													F0	?																			