## Interactive Idiots Guide to Tait Base Station System 'S' Numbers – (V3a)

## SABC-DEFG-HIJK-LMNO

S			S
A	=	Base Type	8 = TB8100
B	=	System Type	3 = (TB8100) <b>Dual Channel</b>
C	=	PMU Type	E = AC + 12VDC + 12V Aux
D	=	Power Amp Ch 1	E = PA 50W
${f E}$	=	Power Amp Ch 2	0 = No PA
$\mathbf{F}$	=	PA Ch 1 Band	H = UHF, 380-520Mhz
G	=	Reciter Ch 1 Sub-Band	1 = (H) UHF, 400-440Mhz
H	=	PA Ch 2 Band	$0 = \mathbf{No} \ \mathbf{PA}$
I	=	Reciter Ch 2 Sub-Band	0 = No Reciter
J	=	SIF Ch 1	B = TBA10B0 SIF, Isolated 600ohm Audio
K	=	SIF Ch2	0 = No SIF
$\mathbf{L}$	=	Front Panel Branding	A = Tait, English
M	=	Power Chord Type	1 = Australia, New Zealand
N	=	N/A	$\mathbf{B} = \mathbf{N}/\mathbf{A}$
O	=	<b>Control Panel Type</b>	0 = Standard (Dual) Control Panel

Note: When a drop down box is selected above, look in the status bar at the bottom of the MS Word window (or press F1) to see any hints for that particular field

Example for fields 'F' and 'G':
If PA Ch 1 Band 'H=UHF 380-520Mhz' is selected
Then the only valid Reciter Ch 1 Sub-band choices that can be selected are:
1=(H)UHF 400-440Mhz
2=(H)UHF 440-480Mhz
3=(H)UHF 470-520Mhz
4=(H)UHF 380-420Mhz

Example for fields 'H' and 'I': If PA Ch 2 Band 'B=VHF 136-174Mhz' is selected Then the only valid Reciter Ch 2 Sub-band choices that can be selected are: 1=(B)VHF 136-156Mhz 2=(B)VHF 148-174Mhz