	· · · · · · · · · · · · · · · · · · ·					
Menu Number / Short Name	Long Name / Description / Settings / Notes	Global	MR/ Channel Mode	VFO/ Frequency Mode	Separate VFO A & B Settings	Stored on a Per Channel Basis
	Long Name / Description / Settings / Notes	Giobai	woue	woue	Settings	Dasis
0 SQL	Carrier SQ ueLch Mutes the speaker of the transceiver in the absence of a strong signal. Squelch is either OFF or one of 9 levels. The higher the level, the stronger the signal must be to un-mute the speaker.	√				
	Settings: 0 - 9 Default: 5	_				
	Note: The CALL button (FM or ALARM) is not functional when menu 0 = 0					
1 STEP	Frequency STEP (Khz) Selects the amount of frequency change in VFO/Frequency mode when scanning or pressing the [▲] or [▼] keys. Settings: 2.5K[0] 5.0K[1] 6.25K[2] 10.0K[3] 12.5K[4] 20.0K[5] 25.0K[6] 50.0K[7]			\checkmark	\checkmark	
2 TXP	Transmit (TX) Power Selects between HIGH and LOW transmitter power when in VFO/Frequency mode. Use the minimum transmitter power necessary to carry out the desired communications. Settings: HIGH[0] LOW[1] Default: HIGH HIGH: ≈ 5 watts LOW: ≈ 1 watt Note: When TXP is set to LOW, an 'L' is indicated in the status display Note: [# $\[T_{\mbox{\scriptsize IC}}O$] key	-	RO	~	\checkmark	V
3 SAVE	Battery SAVE Selects the ratio of sleep cycles to awake cycles (1:1, 2:1, 3:1, 4:1). The higher the number the longer the battery lasts. When enabled, a word or two might be missed when the frequency being monitored becomes active. Settings: OFF[0] 1 2 3 4 Default: 3 When SAVE is not set to OFF and 'ABR' is ≥ 9, pulsing may be heard when the radio returns to FM broadcast reception after being interrupted	- √				
4 VOX	Voice Operated Transmission (TX) When enabled it is not necessary to push the [PTT] button on the transceiver. Adjust the gain level to an appropriate sensitivity to allow smooth transmission. Settings: OFF[0] 1 2 3 4 5 6 7 8 9 10 Default: OFF Note: When VOX is not set to OFF, 'VOX' is indicated in the status display	- - -				
5 WN	Wideband / Narrowband Wideband (25 kHz bandwidth) or narrowband (12.5 kHz bandwidth). Settings: WIDE[0] NARR[1] Emission: 16K0F3E / 11K0F3E (W/N) Deviation: ≤ ±5 kHz / ≤ ±2.5 kHz (W/N) Note: When WN is set to NARR, an 'N' is indicated in the status display	-	RO	\checkmark	\checkmark	\checkmark
6 ABR	Automatic Back Light Shutoff TimeR (seconds) Length of time the display is illuminated Settings: OFF[0] 1 2 3 4 5 6 7 8 9 10 Default: 5 Note: The ABR setting also sets the delay before the radio returns to FM broadcast reception after being interrupted When 'ABR' is ≥ 9 and SAVE is not set to OFF, pulsing may be heard interrupted Note: When the radio returns to FM broadcast reception after being interrupted Note: ABR can be set to 24 using CHIRP	- - - - -				
7 TDR	Dual Watch/Transceiver Dual Reception Monitor [A] and [B] at the same time by scanning between them. The display with the mos recent activity ([A] or [B]) becomes the selected display. Settings: OFF[0] ON[1] Default: ON Note: When TDR is set to ON, an 'S' is indicated in the status display Note: The selected display can be forced back to [A] or [B] using menu 34 Note: TDR should be set to OFF when manually programming Note: TDR is inhibited while scanning is in operation					

Menu Number / Short Name	Long Name / Description / Settings / Notes	Global	MR/ Channel Mode	VFO/ Frequency Mode	Separate VFO A & B Settings	Stored on a Per Channel Basis
0	Keypad BEEP					
8	Allows audible confirmation of a key press	\checkmark				
BEEP	Settings: OFF[0] ON[1] Default: ON					
	Transmission Time-Out Timer (seconds)					
9	This feature provides a safety switch which limits transmission time to a programmed value. This will promote battery conservation by not allowing you to make excessively-le transmissions, and in the event of a stuck PTT switch (perhaps if the radio or a Speaker/Mic is wedged between car seats) it can prevent interference to other users as well as battery depletion.	-				
ТОТ	Settings: 15[0] - 600[39] in 15 second steps (see TOT Table) Default: 60	·				
	Note: (TIMEOUT-15)/15=[n]					
	Note: The red TX LED begins to flash 10 seconds before the timeout lim	it				
	Receive - Digital Coded Squelch (DCS)					
10	Mutes the speaker of the transceiver in the absence of a specific low level digital signal the station you are listening to does not transmit this specific signal, you will not hear anything.	. If				
10 R-DCS	Settings: OFF[0] see DCS Table Default: OFF		RO	\checkmark	\checkmark	\checkmark
R-DC3	Note: When R-DCS is not set to OFF, 'DCS' is indicated to the left of the upper channel display					
	Note: Setting R-DCS sets menu 11 to OFF					
	Note: Recommended setting is OFF					
	Receive - Continuous Tone Coded Squelch System (CTCSS) Mutes the speaker of the transceiver in the absence of a specific and continuous sub- audible signal. If the station you are listening to does not transmit this specific and continuous signal, you will not hear anything.					
	Settings: OFF[0] see CTCSS Table Default: OFF					
11	Note: When R-CTCS is not set to OFF, 'CT' is indicated to the left of the upper channel display				\checkmark	,
R-CTCS	Note: (R-CTCS ≤ 131.8 Hz) Scanning never stops regardless of the corr CTCSS tone being received	ect	RO			\checkmark
	Note: (R-CTCS ≥ 141.3 Hz) Scanning stops regardless of the actual CTCSS tone being received					
	Note: R-CTCS works properly (selectively) while not scanning					
	Note: Setting R-CTCS sets menu 10 to OFF					
L	Note: Recommended setting is OFF					
	Transmit - Digital Coded Squelch (DCS)					
12	Transmits a specific low level digital signal to unlock the squelch of a distant receiver (usually a repeater).					
T-DCS	Settings: OFF[0] see DCS Table Default: OFF		RO	\checkmark	\checkmark	\checkmark
1-000	Note: Setting T-DCS sets menu 13 to OFF					
	Note: When T-DCS is not set to OFF, 'DCS' is indicated to the left of the upper channel display (requires TX or 'reverse' mode)					
	Transmit - Continuous Tone Coded Squelch System (CTCSS)					
	Transmits a specific and continuous sub-audible signal to unlock the squelch of a dista receiver (usually a repeater).	nt				
13	Settings: OFF[0] see CTCSS Table Default: OFF		RO		\checkmark	\checkmark
T-CTCS	Note: Setting T-CTCS sets menu 12 to OFF			V	v	v
	Note: When T-CTCS is not set to OFF, 'CT' is indicated to the left of the upper channel display (requires TX or 'reverse' mode)					
L			1	1		

Menu Number / Short Name	Long Name / Description / Settings / Notes	Global	MR/ Channel Mode	VFO/ Frequency Mode	Separate VFO A & B Settings	Stored on a Per Channel Basis
	VOICE Prompt					
	Allows audible voice confirmation of a key press					
14	Settings: OFF[0] ENG[1] CHI[2] Default: CHI	\checkmark				
VOICE	Note: Not all voice prompts are easily understandable. Not all key presses have a voice prompt.					
45	Automatic Number Identification – ID					
15 ANI-ID	Displays the ANI code that has been set by software. This menu can not be used to change it. The ANI-ID is sent when the alarm is activated and menu 32 = CODE	RO				
	DTMF Side Tones					
	Determines when DTMF Side Tones can be heard from the transceiver speaker.					
	Settings: OFF[0] DT-ST[1] ANI-ST[2] DT+ANI[3] Default: DT+ANI					
	OFF: No DTMF Side Tones are heard					
	DT-ST: Side Tones are heard only from manually keyed DTMF codes					
16 DTMFST	ANI-ST: Side Tones are heard only from automatically keyed DTMF codes					
	DT+ANI: All DTMF Side Tones are heard					
	Note: Requires the transceiver to be in transmit mode.	\neg				
	The mic can pick up the sidetone and if the volume loud enough, it					
	Note: will overdrive and/or distort the transmitted DTMF tones.					
	Note: [MENU]=A, [▲]=B, [▼]=C, [EXIT/AB]=D (†)					
	Note: (≥ B82S21) [MENU]=A, [▲]=B, [▼]=C, [EXIT/AB]=0					
	(†) The Side Tone heard for 'D' is '0' (zero) but 'D' is sent over-the-a	ir				
		11				
	PTT-ID (Signal-CODE) Selection					
17	Selects 1 of 15 signal codes. The signal codes are programmed with software and are up to 5 DTMF signals each.)	RO	√	/	1
S-CODE	Settings: 1[0] 2[1] 3[2] 4[3] 5[4] 6[5] 7[6] 8[9] 9[8] 10[9] 11[10] 12[11] 13[12] 14[13] 15[14]		RO		\checkmark	
	Note: Menu 19 must be enabled for an S-CODE to be transmitted.					
	SCan-REVive/Resume Method					
	Settings: TO[0] CO[1] SE[2] Default: TO					
18	TO: Time Operation - scanning will resume after a fixed time has passed	ر ا				
SC-REV	CO: Carrier Operation - scanning will resume after the active signal disappears					
	SE: Search Operation - scanning will not resume					
	When to Send PTT-ID					
	Settings: OFF[0] BOT[1] EOT[2] BOTH[3] Default: OFF					
	OFF: No ID is sent					
19	BOT: The selected S-CODE is sent at the Beginning of Transmission			,		
PTT-ID	EOT: The selected S-CODE is sent at the End of Transmission		RO	\checkmark		
	BOTH: The selected S-CODE is sent at the BOT and the EOT					
	Note: Select S-CODE using menu 17					
	Note: Recommended setting is OFF					
	PTT-ID (Lagged) Transmission (milliseconds)					
20	Length of time after [PTT] is pressed until PTT-ID is transmitted					
PTT-LT	Settings: 0 - 50 Default: 5	\neg				
	Note: Requires menu 19 to be enabled	_				
ι			1	1	1	

Menu Number / Short Name		Long Name / Description / Settings / Notes	Global	MR/ Channel Mode	VFO/ Frequency Mode	Separate VFO A & B Settings	Stored on a Per Channel Basis
	Memory Display For	mat – [A]					
	Settings:	CH[0] NAME[1] FREQ[2] Default: NAME	Ξ				
21	CH:	Displays the channel number					
MDF-A	NAME:	Displays the channel name. Names must be entered using softw A channel without an assigned name with have the channel num displayed	vare. 1ber	√			
	FREQ:	Displays programmed Frequency					
	Memory Display For	mat - [B]					
		CH[0] NAME[1] FREQ[2] Default: FREC)				
00		Displays the channel number	<u> </u>				
22 MDF-B	NAME:	Displays the channel name. Names must be entered using softw A channel without an assigned name with have the channel num displayed	vare. hber	\checkmark			
	FREQ:	Displays programmed Frequency					
	Busy Channel Lock-	Out					
23 BCL	Disables the [PTT] b	utton on a channel that is already in use. The transceiver will sou ot transmit if the [PTT] button is pressed when a channel is alread	ınd a dy in	RO	\checkmark		\checkmark
	Settings:	OFF[0] ON[1] Default: OFF					
	AUTOmatic Keypad						
	When ON, the keypa seconds will tempora	ad will be locked if not used in 8 secs. Pressing the $[\#_{I\!\!f} O]$ key for arily unlock the keypad.	2				
24	Settings:	OFF[0] ON[1] Default: OFF	\				
AUTOLK	Note:	When the keypad is locked, a ' ΓO ' is indicated in the status disp	lay				
		The keypad lock only locks the buttons on the front face of the U 82. It does not lock the [CALL] button, the [PTT] buttons or the [MONI] button.	IV-				
	Frequency ShiFT – I	Direction					
		epeaters in VFO/Frequency Mode					
		OFF[0] +[1] -[2] Default: OFF					
		TX = RX (simplex)					
	+:	TX will be shifted higher in frequency than RX					
	-:	TX will be shifted lower in frequency than RX					
25 SFT-D	Note:	When SFT-D is set to +, a '+' is indicated in the status display (VFO/Frequency mode only)		0	\checkmark	\checkmark	
	Note:	When SFT-D is set to -, a '-' is indicated in the status display (VFO/Frequency mode only)					
	Note:	Used with menu 26 to access repeaters in VFO/Frequency mode and - only)	e (+				
	Note:	SFT-D is not required when storing repeater frequencies into channels					
	Frequency Shift/OFF						
		nce between the TX and RX frequencies					
	· ·	00.000 - 69.990 in 10 kHz steps Default: 00.60	0				
26		Used with menu 25 to access repeaters in VFO/Frequency mod		0	\checkmark	\checkmark	
OFFSET		Typical ham offsets are: VHF = 00.600 UHF = 05.000	-		V	-	
	Note:	OFFSET is not required when storing repeater frequencies into channels					

			,					
Menu Number					MR/ Channel	VFO/ Frequency	Separate VFO A & B	Stored on a Per Channel
/ Short Name		Long Name / Description / Settings / Notes		Global	Mode	Mode	Settings	Basis
	they can be accesse	Programming b either create new or modify existing channels (0 through 12 d from MR/Channel Mode. The behavior of menu 27 chang er the target channel is empty or has been previously progra	es					
		000 - 127 Default: 0	000					
	Empty Target Chanr The RX and TX freq settings of the follow creates a fully opera	uencies of the target channel are set to the [A] VFO frequen ing menus are also saved into the target channel. This esse tional simplex channel.						
	Menu 2 - TXP	Transmit Power						
	Menu 5 - WN	Wideband / Narrowband						
	Menu 10 - R-DCS	Digital Coded Squelch (DCS) - Receive/Decode						
	Menu 11 - R-CTCS	Continuous Tone Coded Squelch System (CTCSS) - Receive/Decode						
	Menu 12 - T-DCS	Digital Coded Squelch (DCS) - Transmit/Encode						
27 MEM-CH	Menu 13 - T-CTCS	Continuous Tone Coded Squelch System (CTCSS) - Transmit/Encode				\checkmark		
		PTT-ID DTMF Code Selection						
	Menu 19 - PTT-ID Menu 23 - BCL	When to Send PTT-ID Busy Channel Lockout						
	The TX frequency of following menus are newly created 'simpl Another use would b	ned Target Channel: the target channel is set to the [A] VFO frequency. The sett also saved into the target channel. Uses for this can be to u ex' channel into a 'repeater' channel or a 'cross-band' channel to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a TX DCS code or TX CTCSS to be to add, change or remove a to the target of targe	update a nel.					
	Menu 12 - T-DCS Menu 13 - T-CTCS	Digital Coded Squelch (DCS) - Transmit/Encode Continuous Tone Coded Squelch System (CTCSS) -						
	Note:	Transmit/Encode When the TX frequency differs from RX frequency, a '+-' is						
		in the status display TDR should be set to OFF when manually programming						
		It is a good idea to check the above menus prior to using m make sure none of them have an unwanted setting that was from a previous programming session.	nenu 27 to s left over					
	DELete/Erase Memo							
28 DEL-CH	through 127) so that	b erase the programmed information from the specified char it can either be programmed again or be left empty. 000 - 127 Default: 0		\checkmark				
29 WT-LED	Standby (W ai T) - Ba Display Illumination	Color		\checkmark				
	-	OFF[0] BLUE[1] ORANGE[2] PURPLE[3] Default: F	ORPLE					
30	Receive (RX) - Back			,				
RX-LED	Display Illumination Settings:	Color OFF[0] BLUE[1] ORANGE[2] PURPLE[3] Default: E		\checkmark				
	-							
31	Transmit (TX) - Back Display Illumination			,				
TX-LED		OFF[0] BLUE[1] ORANGE[2] PURPLE[3] Default: 0	ORANGE	\checkmark				
	ALarm - MODe							
		SITE[0] TONE[1] CODE[2] Default: 1	TONE					
		Sounds alarm through your radio speaker only						
32		Transmits a cycling tone over-the-air		./				
AL-MOD	CODE:	Transmitter (1440) (044 in any and a 2) following the the ANU and a	over-the-	\checkmark				
	Note:	Recommended setting is OFF but since that isn't a choice SITE	e use					

L			0					
Menu Number / Short Name		Long Name / Description / Settings / Notes		Global	MR/ Channel Mode	VFO/ Frequency Mode	Separate VFO A & B Settings	Stored on a Per Channel Basis
				Ciobai	Mode	Wode	octango	Dasis
	BAND Selection							
22		sets [A] or [B] to the VHF or UHF band.						
33 BAND	Settings: VHF[ult: VHF		RO	\checkmark	\checkmark	\checkmark
BAND	Note: selec	n transitioning from VHF to UHF or from UHF to VH sted band's low frequency limit becomes the display original 'scratch' frequency is lost)						
	Transceiver Dual Reception	on - [A]/[B] Display Priority						
	When enabled, priority is r disappears.	returned to selected display once the signal in the o	other display					
	Settings: OFF[0] A[1] B[2] Defau	ult: OFF					
34		lires menu 7 to be enabled		\checkmark				
TDR-AB	Note: This	menu still functions but it is overridden by the dual	PTT.					
		xternal speaker/microphone with a single PTT butto						
		ommended setting is OFF						
	Transceiver - Squelch Tail This function is used elimit	nate squelch tail noise between UV-5Rs that are c	ommunicating					
	directly (no repeater). Rec enough to prevent hearing	eption of a 55 Hz or 134.4 Hz tone burst mutes the	e audio long					
35	Settings: OFF[0] ON[1] Defau	ult: ON					
STE	Note: Wher	n enabled and T-DCS is set to OFF the radio sends for about 1/4 second when the PTT key is released	ls a 55 Hz d.	\checkmark				
		n enabled and T-DCS is not set to OFF the radio so one for about 1/4 second when the PTT key is relea						
	Note: Set to	o OFF before communicating through a repeater.						
	Note: Reco	ommended setting is OFF						
	RePeater - Squelch Tail E	limination						
20	•	nate squelch tail noise when communicating through	igh a repeater.					
36	Settings: OFF[[0] 1 - 10 Defau	ult: 5	\checkmark				
RP-STE	Note: Requ	ires use of a repeater utilizing this feature.						
		I with menu 37						
	Note: Reco	ommended setting is OFF						
	RePeaTer - Retard Squeld	ch Tail ELimination Tail Tone (X100 milliseconds)						
07		is released until STE tail tone is transmitted						
37 DDT DI	Settings: OFF[ult: OFF	\checkmark				
RPT-RL	Note: Used	I with menu 36						
	Note: Reco	ommended setting is OFF						
	Power ON MeSsaGe Controls the behavior of th	ne display when the transceiver is turned on.						
38	Settings: FULL		ult: FULL	\checkmark				
PONMSG		orms an LCD screen test at power-on		v				
		ays a 2-line power-on message power-on message must be edited with software						
	Note: The p							
	ROGER Beep							
	Sends an end-of-transmissended.	\checkmark						
39 ROGER		OLLONIAI Defe	ult: OFF					
39 ROGER	Settings: OFF[
		mmended setting is OFF						
	Note: Reco	mmended setting is OFF						
	Note: Reco [A]/[B] - Roger B ee P at Er	mmended setting is OFF						

(send comments, suggestions or corrections to UV-82@KC9HI.net)

Menu Number / Short Name		Long Name / Description / Settings / Notes		Global	MR/ Channel Mode	VFO/ Frequency Mode	Separate VFO A & B Settings	Stored on a Per Channel Basis
	RESET to Firmware	Default Settings						
		VFO[0] ALL[1]	Default: VFO					
41	VFO:	Resets all menus to firmware default and sets t frequencies to firmware default.	he [A] and [B] VFO					
RESET	ALL:	Resets all menus to firmware default, sets the [the VHF band low limit and the [B] VFO frequer low limit, erases all channels and programs cha MHz and channel 127 to 470.625 MHz						

Legend & Definitions

[A] The top/upper VFO/Channel Display[B] The bottom/lower VFO/Channel Display

RX Receive

TX Transmit

PTT Push-to-talk

RO Read Only

√ Valid

S Inhibited ■

[n] Numbers in brackets are shortcuts

YMMV Your Mileage May Vary

DEFAULT Firmware default following a RESET->ALL

Time Out Timer Table (Menu 9)

N°	Seconds	N°	Seconds	N°	Seconds	N°	Seconds
0	15	10	165	20	315	30	465
1	30	11	180	21	330	31	480
2	45	12	195	22	345	32	495
3	60	13	210	23	360	33	510
4	75	14	225	24	375	34	525
5	90	15	240	25	390	35	540
6	105	16	255	26	405	36	555
7	120	17	270	27	420	37	570
8	135	18	285	28	435	38	585
9	150	19	300	29	450	39	600

Note: digits in the 'Nº' column are shortcuts

CTCSS Table (Menu 11 & Menu 13)

N°	Tone(Hz)	N٥	Tone(Hz)	N°	Tone(Hz)	N°	Tone(Hz)	N°	Tone(Hz)
	67.0		94.8		131.8		171.3		203.5
	69.3		97.4		136.5		173.8		206.5
	71.9		100.0		141.3		177.3		210.7
	74.4		103.5		146.2		179.9		218.1
	77.0		107.2		151.4		183.5		225.7
	79.7		110.9		156.7		186.2		229.1
	82.5		114.8		159.8		189.9		233.6
	85.4		118.8		162.2		192.8		241.8
	88.5		123.0		165.5		196.6		250.3
	91.5		127.3		167.9		199.5		254.1

DCS Table (Menu 10 & Menu 12)

N٥	Code	N°	Code	N°	Code	N٥	Code	N°	Code
1	D023N	22	D131N	43	D251N	64	D371N	85	D532N
2	D025N	23	D132N	44	D252N	65	D411N	86	D546N
3	D026N	24	D134N	45	D255N	66	D412N	87	D565N
4	D031N	25	D143N	46	D261N	67	D413N	88	D606N
5	D032N	26	D145N	47	D263N	68	D423N	89	D612N
6	D036N	27	D152N	48	D265N	69	D431N	90	D624N
7	D043N	28	D155N	49	D266N	70	D432N	91	D627N
8	D047N	29	D156N	50	D271N	71	D445N	92	D631N
9	D051N	30	D162N	51	D274N	72	D446N	93	D632N
10	D053N	31	D165N	52	D306N	73	D452N	94	D645N
11	D054N	32	D172N	53	D311N	74	D454N	95	D654N
12	D065N	33	D174N	54	D315N	75	D455N	96	D662N
13	D071N	34	D205N	55	D325N	76	D462N	97	D664N
14	D072N	35	D212N	56	D331N	77	D464N	98	D703N
15	D073N	36	D223N	57	D332N	78	D465N	99	D712N
16	D074N	37	D225N	58	D343N	79	D466N	100	D723N
17	D114N	38	D226N	59	D346N	80	D503N	101	D731N
18	D115N	39	D243N	60	D351N	81	D506N	102	D732N
19	D116N	40	D244N	61	D356N	82	D516N	103	D734N
20	D122N	41	D245N	62	D364N	83	D523N	104	D743N
21	D125N	42	D246N	63	D365N	84	D526N	105	D754N
N٥	Code	N°	Code	N٥	Code	N°	Code	N٥	Code
106	D023I	127	D131I		D251I		D371I		D532I
107	D025I	128	D132I		D252I		D411I		D546I
108	D026I	129	D134I		D255I		D412I		D565I
109	D031I	130	D143I		D261I		D413I		D606I
110	D032I	131	D145I		D263I		D423I		D612I
111	D036I	132	D152I		D265I		D431I		D624I
112	D043I	133	D155I		D266I		D432I		D627I
113	D047I	134	D156I		D271I		D445I		D631I
114	D051I	135	D162I		D274I		D446I		D632I
115	D053I	136	D165I		D306I		D452I		D645I
116	D054I	137	D172I		D311I		D454I		D654I
117	D065I		D174I		D315I		D455I		D662I
118	D071I		D205I		D325I		D462I		D664I
119	D072I		D212I		D331I		D464I		D703I
120	D073I		D223I		D332I		D465I		D712I
121	D074I		D225I		D343I		D466I		D723I
122	D114I		D226I		D346I		D503I		D731I
123	D115I		D243I		D351I		D506I		D732I
124	D116I		D244I		D356I		D516I		D734I
125	D122I		D245I		D364I		D523I		D743I
126	D125I		D246I		D365I		D526l		D754I

Note: digits in the 'Nº' column are shortcuts