

HISTORICAL RECORD

OF

EXCHANGES

HELENSVILLE

TOLL GROUP

HISTORICAL RECORD OF AUTO, EXCHANGE CAPACITIES AND CUIT-OVER DATES (SPC)

MANUFACTURER

NEC

EXCHANGE : HELENSVILLE

FILE REFERENCE

EIC 395/165/309

TYPE

: (NEAX 61S) TX

TSC

HENDERSON

TOLL GROUP

: HELENSVILLE

ISSUE NO

DATE

: 4.12.87

						DATE	1	• 4.12	2.0/
EVENT	C/O DATE	EXTENS	SION EQU	JIPMENT		TOTAL	REMARKS		
		A-8LC	A-4LC	B-4LC	NOTE 1.	A-LC-4W	TERMINAL		
Initial TX Stage A	6.5.83	114	35	11	-	-	1096	1096	Replaced UMX STD Introduced
Stage B	5.3.84	_	-	_	_	_	-	1096	3 BMSB for S/Serv Partial Toll
Extn 2	12.10.87	64		_		-	512	1608	
	4.12.87	_			-	_	_	1608	Associated T.M.X Closed down
DIR 91	5.4.91		-			 		1	CLOSED. SUBS
<u> </u>		 	 	 		 	 		
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TOTAL		178	35 .	11	_	_	1608	X	



HISTORICAL RECORD OF AUTO, EXCHANGE CAPACITIES AND CUT-OVER DATES (SPC)

MANUFACTURER : NEC

EXCHANGE : KAUKAPAKAPA

FILE REFERENCE : EIC 395/201/309

TYPE

: (NEAX 61S) LX

ISC

: HENDERSON

TOLL GROUP : HELENSVILLE

ISSUE NO

DATE

: 15.3.93

EVENT	C/O DATE	EXTENS	SION EQL	JIPMENT		TOTAL CAPACITY NOTE 1.	REMARKS					
		A-8LC	A-4LC	B-4LC	NOTE 1. C-2LC	DILM	CAPACITY					
Initial LX	6.5.83	48	44	4	_	_	576	576	Replaced UMX STD Introduced			
Extn 2	20.7.87	38	_	42	_		472	1048				
ADDM 9	15.3.93					4	+480		SUBS PCM			
				· · · · · · · · · · · · · · · · · · ·								
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								-				
TOTAL		86	44	46	-	4	1528	X				

NOTE 1: C-2LC NOT INCLUDED IN TOTAL CAPACITY

HISTORICAL RECORD OF AUTOMATIC EXCHANGE

CAPACITIES AND CUT-OVER DATES (U.A.X'S)

MANUFACTURER :

EXCHANGE: SOUTH KAIPARA HEAD

FILE REFERENCE:

CE 395/950/etc.

TYPE

: UAX

F.C.C.

HENDERSON

TOLL GROUP : HELENSVILLE

ISSUE Nº

DATE

: <u>8,10.84</u>

									DAI	<u> </u>		:		
	c/0	EXTENSION EQPT.				1		NSTAL						
EVENT	DATE.	A	UNIT	RUNIT LINES /SUBS	M UNIT LINES /SUBS	LINES /SUB	A UNITS	A UNIT LINES	R.UNIT LINES /SUBS	M.UNIT LINES SUBS	MAR. R/S LINES I/SUBS	GROSS Nº2 (NOTE 2	TOTAL	REMARKS.
Initia Nuto	12.68	1					2	80		20/ 100	'. i		80/ 200	Flat rate on HL
	16.8.7	2					2	90		20/ 100			90/ 200	
Addm 3	29.4.6	2	10				2	100		20/ 100			100/ 200	
STD	6.5.8	3												ONI introduce free calling on HL LX KPA
ADDM 5	28.9.8	4 1	50	<u> </u>			3	150		20/ 100			150/ 300	
DIR 91	5.4.91	<u> </u>		<u> </u>	ļ!	<u></u>	<u> </u>	<u> </u> . '	<u></u>	ļ'	<u> </u> '		<u>.</u>	SUBS XFERRED TO HIL SUBS PCM
		<u> </u>	<u> </u>	<u> </u>	ļ!	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	 	<u> </u>	ļ'	
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TOTA CAPAI				<u>~</u>	\leq	_	3	150	<u> </u>	20/ 100			150/ 300	

NOTES:

- I. IN ALL CASES THE CAPACITY OF AN 'M'UNIT SHOULD BE REGARDED AS 20 LINES / 100 SUBS.
- 2. IN GROSS Nº COLUMN, SHOW THE TOTAL 'A' UNIT PLUS 'M' UNIT PLUS 'R'UNIT MULTIPLE EQUIPPED AT THE EXCHANGE
- 3. STATE WHETHER RELAY SETS ARE 'M' OR 'R'. e.g. 5/25M.

EP/AK-9

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