# Design and Implementation of HTS Technology for Cellular Base Stations:

An Investigation into Improving Cellular Communication

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#### ABSTRACT

When placed between the antenna and receiver electronics of a cellular base transceiver station, a Cryogenic Receiver Front End (CRFE), consisting of a High Temperature Superconducting (HTS) filter and modern Low Noise Amplifier (LNA), can significantly improve the base stations' coverage and capacity. Due to CRFEs being hurried to the telecommunications industry in a competitive market, the development of CRFEs and their performance have been classified. This left it to be pondered whether HTS filters could really have been beneficial or if they were always just of academic interest. It is the main objective of this thesis to *investigate if and under what circumstances high temperature RF-superconductivity can prove to be an important technological contribution to current and future wireless communications*.

This dissertation presents the analysis of an existing CRFE developed by Cryoelectra GmbH and its performance characteristics measured in a field trial held in rural China. With the aid of a CDMA Uplink Model developed by the author, the data was analysed and several novel engineering improvements were made to create an advanced CRFE which was economical to deploy. The analysis of results from a field trial in Beijing city using the CDMA Uplink Model led to the exploration of alternative filter technologies which could achieve similar results to the HTS filter technology. This culminated in the development of dielectric resonators filters which could be used as an alternative and as a supplement to the HTS filters used in the CRFE. The design of two novel dielectric resonator duplexers and two advanced multi-operator combiner antenna sharing solutions followed the successful implementation of a high performance dielectric resonator filter.

The performed investigation and development described in this thesis suggest that HTS filter technology for terrestrial wireless communications can be beneficial in current cellular networks, but due to its high cost is economical for use only under certain conditions. However, HTS filter technology may be of great importance in the design and implementation of spectrum friendly wireless communications systems in the future.

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ABSTRAC	CT	I
ACKNOW	LEDGEMENTS	П
CONTEN	TS	III
FIGURES		VI
TABLES.		XI
CHAPTE	R 1 INTRODUCTION	1
CHAPTE	R 2 WIRELESS COMMUNICATION TECHNOLOGY	5
2.1	ESSENTIALS OF WIRELESS COMMUNICATION	5
2.1.1	The Mobile Environment	6
2.1.2	The Cellular Concept	7
2.1.3	Multipath Signal Fading and Diversity Antennas	9
2.1.4	Radio Frequency Spectrum, Demand and Capacity	
2.2	$2^{\text{ND}}$ Generation Cellular Systems	11
2.2.1	Global System for Mobile Communications (GSM)	
2.2.2	Code Division Multiple Access (CDMA)	
2.3	3 <sup>RD</sup> GENERATION CELLULAR SYSTEMS	14
CHAPTE	R 3 FUNDAMENTALS OF FILTER TECHNOLOGY	16
3.1	FILTER BASICS	16
3.2	CAVITY FILTERS	
3.3	DIELECTRIC RESONATOR FILTERS	22
3.3.1	Coupling, Tuning and Trimming	
3.4	PLANAR FILTERS	25
3.4.1	Packaging, Trimming and Tuning	
3.4.2	HTS Filter Designs	
3.5	FINAL COMMENTS ON FILTER TECHNOLOGY	31
CHAPTE	R 4 FUNDAMENTALS OF RF SUPERCONDUCTIVITY	
4.1	THE SUPERCONDUCTING STATE AND THE LONDON TWO FLUID MODEL	
4.2	OTHER SUPERCONDUCTIVITY LIMITING PHENOMENA	
4.2.1	Ionisation of Cooper Pairs by radiation	
4.2.2	Critical magnetic field	
4.2.3	Critical Current Density in a Superconductor	
4.2.4	RF Surface Resistance of Superconductors	
CHAPTEI	R 5 CRYOGENIC RECEIVER FRONT ENDS FOR WIRELESS BASE S	ΓATIONS41

# CONTENTS

5.1	BASE STATION RECEIVERS AND CRFES	42
5.2	CRFE DEMONSTRATOR 6 BY CRYOELECTRA	46
5.2	1 D6 System Overview	46
5.2	2 The HTS Filter	47
5.2	3 A Linear Low Noise Amplifier for Wireless Comms.	50
5.2	4 Supporting Equipment	54
5.3	THE WUNONGCHANG FIELD TRIAL	61
CHAPTI	ER 6 CDMA UPLINK MODEL	65
6.1	CDMA UPLINK MODEL DEVELOPMENT	65
6.1	1 The Single Base Station CDMA Uplink Model	66
6.1	2 Multiple Base Station CDMA Uplink Model	68
6.1	3 Intermodulation Distortion	71
6.1	4 Final CDMA Uplink Model	72
6.2	PERFORMANCE SIMULATIONS OF BASE STATION FRONT ENDS	74
6.2	<i>1 Performance Simulations in the Presence of Noise and Interference</i>	76
6.2	2 Performance Simulations of the Effect of System IP3	79
6.2	3 Performance Simulations of Filter Selectivity	
6.2	4 Performance Simulations in Different Environments	83
6.3	INTERPRETATION OF THE SIMULATION RESULTS	84
6.4	ANALYSIS OF THE WUNONGCHANG FIELD TRIAL	86
CHAPTI	ER 7 DEVELOPMENT OF AN ADVANCED CRFE	89
7.1	CRYOGENIC RECEIVER FRONT ENDS	89
7.2	CRYOGENIC COMPONENTS	91
7.2	1 HTS Filter	92
7.2	2 Low Noise Amplifier	95
7.2	3 The Filter & LNA Mounting Structure	96
7.2	4 Radiation Shielding and Heat Sources	
7.3	SUPPORTING SYSTEMS	101
7.3.	1 Vacuum Systems	101
7.3	2 Electronic CRFE Controller	103
7.4	THE BEIJING FIELD TRIALS	105
7.4	1 Analysis of the Beijing Field Trials	
7.5	FINAL COMMENTS ON THE CRFE FIELD TESTS	106
CHAPTI	ER 8 NOVEL DIELECTRIC RESONATOR FILTER TECHNOLOGY F	OR WIRELESS
FRONT	ENDS	108
8.1	DIELECTRIC RESONATOR FILTERS FOR UMTS SYSTEMS	109
8.2	NOVEL CONCEPT OF DIELECTRIC RESONATOR DUPLEXERS	118
8.3	NOVEL CONCEPT OF ADVANCED MULTI-OPERATOR COMBINERS	

СНАРТ	TER 9 DISCUSSIONS AND CONCLUSIONS	
9.1	RECOMMENDATIONS	
9.2	CONCLUSIONS	
9.3	THESIS RELATED PUBLICATIONS	
REFER	ENCES	131
APPEN	DIX A – WUNONGCHANG FIELD TRIAL	
APPEN	DIX B – BEIJING FIELD TRIAL	
APPEN	DIX C – IR SHIELD AND HEAT SOURCES	147
GLOSS	ARY	

## FIGURES

FIGURE 2.1. SPECIFIC ABSORPTION OF RF SIGNALS DUE TO ATMOSPHERIC GASES VS. FREQUENCY [8]6
FIGURE 2.2. MAP COVERAGE USING HEXAGONAL AND CIRCULAR CELLS
FIGURE 2.3. A CELL SITE LIE AT THE EDGE OF SEVERAL CELLS [17]
FIGURE 2.4. CELL GEOGRAPHY SHOWING CELL SITE ANTENNA DIRECTION AND CHANNEL REUSE FOR
AMPS
FIGURE 2.5. DIAGRAM REPRESENTING A 25MHz BANDWIDTH GSM CHANNEL SHOWING 124 CARRIER
FREQUENCIES (FDMA) AND THE TDMA FRAME AND BURST PERIODS (TDMA)12
FIGURE 2.6. DIAGRAM REPRESENTING A 1.25MHz CDMA CHANNEL SHOWING MULTIPLEWALSH CODED
CDMA SIGNAL
FIGURE 2.7. EUROPEAN UMTS FREQUENCY ALLOCATIONS
FIGURE 3.1. IDEAL LC RESONATOR
FIGURE 3.2. IDEAL FILTER WITH ELECTRICAL COUPLINGS
Figure 3.3. Transfer Characteristics of a lossless filter and a filter with a finite $Q_0 \text{of} 20000$
FIGURE 3.4. A PILLBOX CAVITY
FIGURE 3.5. PILLBOX CAVITY FILTER
FIGURE 3.6. PHOTOGRAPH OF PILLBOX CAVITY FILTERS AT MT. STUART, TOWNSVILLE
FIGURE 3.7. SCHEMATIC OF AN RF CAVITY FOR PARTICLE ACCELERATORS SHOWING EM FIELD LINES [39]
FIGURE 3.8. 9 CELL AS USED IN THE TESLA TEST FACILITY [39]
FIGURE 3.9. COUPLED COAXIAL RESONATORS
FIGURE 3.10. COUPLED COMBLINE RESONATORS
FIGURE 3.11. DIELECTRIC RESONATOR DEVELOPED IN CHAPTER 8 (LEFT: CAD, RIGHT: MANUFACTURED)
FIGURE 3.12. DIAGRAM OF A DIELECTRIC PUCK AND CAVITY
FIGURE 3.13. TOP: MAGNETIC MODE FIELDS FROM TOP VIEW OF COUPLED CAVITIES; BOTTOM: SIDE VIEW
OF MAGNETIC FIELDS BETWEEN TWO COUPLED CAVITIES
FIGURE 3.14. QUADRUPLET STRUCTURE USING A NEGATIVE CROSS-COUPLING TO OBTAIN A QUASI-
Elliptic Response
FIGURE 3.15. HALF WAVELENGTH MICROSTRIP RESONATOR
FIGURE 3.16 - THEORETICALLY ACHIEVABLE SKIRT STEEPNESS FOR DIFFERENT FILTER ARCHITECTURE
DEPENDING ON THE FILTER ORDER [53]
FIGURE 3.17 - LAYOUT OF COUPLING BETWEEN TWO J-SHAPED RESONATORS AND THE EQUIVALENT
Circuit [31]
FIGURE 3.18 - 32 POLE CHEBYSHEV FILTER [31]
FIGURE 3.19 - QUADRUPLET STRUCTURE USED TO PLACE 10 TRANSMISSION ZEROS (DOTTED LINES
REPRESENT CROSS COUPLINGS) [30]
FIGURE 3.20 - TOPOLOGY OF CLIP RESONATOR [32]

FIGURE 3.21 - DUAL MODE RESONATOR WITH INPUT AND OUTPUT PORTS	30
FIGURE 3.22 - SIMULATED AND MEASURED CHARACTERISTIC OF DUAL MODE RESONATOR	30
FIGURE 4.1. GRAPH OF MERCURY'S TRANSITION TO THE SUPERCONDUCTING STATE [61]	34
FIGURE 4.2. SURFACE RESISTANCE OF YBCO THIN FILM ON LAALO3 SUBSTRATE AT 10GHz [66]	38
FIGURE 4.3. SURFACE RESISTANCE AS A FUNCTION OF FREQUENCY FOR YBCO THIN FILMS AND COPPE	R
AT 77K AND BULK NIOBIUM (NB) AT 7.7K [10]	38
FIGURE 4.4. Rs vs Hrf at $f0 = 1.5$ GHz on YBa2Cu3O7-x stripline resonator for different	
TEMPERATURES	39
FIGURE 4.5. COMPARISON OF INPUT POWER VERSUS OUTPUT POWER AT 1.3 GHZ FOR A TI2BA2CACU2O	$O_8$
FILM AT 80K AND A YBA2CU3O7 FILM AT 70K [69]	40
FIGURE 5.1. STIS' SUPERLINK <sup>TM</sup> RX 850	41
FIGURE 5.2. CONDUCTUS' CLEARSITE® 2300	41
FIGURE 5.3. ISCOS' OMNI	41
FIGURE 5.4. SCHEMATIC DIAGRAM OF THE RECEIVE SIDE OF A CONVENTIONAL BASE STATION	42
FIGURE 5.5. SIMPLIFIED BASE STATION BLOCK DIAGRAM	43
FIGURE 5.6. BLOCK DIAGRAM OF THE CRYOGENIC RECEIVER FRONT END (CRFE)	44
FIGURE 5.7. SCHEMATIC DIAGRAM OF CRFE IN A BASE STATION - BLUE OBJECTS ARE COOLED UNDER	
VACUUM TO 68K, RED OBJECTS ARE ROOM TEMPERATURE	45
FIGURE 5.8. BLOCK DIAGRAM OF DEMONSTRATOR D6 CRFE	46
FIGURE 5.9. TSINGHUA'S 16 POLE HTS FILTER DESIGN	47
FIGURE 5.10. SCHEMATIC OF THE PRINCIPLE OF ULTRASONIC WEDGE BONDING USED TO BOND THE FIL	TER
Ports to SMA Connectors	48
FIGURE 5.11. EXAMPLE OF ULTRASONIC WEDGE BONDING (PICTURE IS NOT OF THE FILTER BONDS)	48
FIGURE 5.12. FILTER HOUSING WITH SMALL AIR HOLE IN THE TOP LEFT HAND CORNER	48
FIGURE 5.13. TUNING DEWAR	49
FIGURE 5.14. D6'S 3CHANNEL OBELISK WITH FILTER-LNA COMBINATIONS MOUNTED	49
FIGURE 5.15. FREQUENCY RESPONSES FOR 3 FILTER-LNA COMBINATIONS IN D6	50
FIGURE 5.16. CRYOELECTRA LNA IN BRASS HOUSING	51
Figure 5.17. Experimental OP1 Measurements of the Cryoelectra LNA at $\rm U_{\rm DC}$ = 5V	52
FIGURE 5.18. OP1-MEASUREMENT OF A MITEQ LNA	53
FIGURE 5.19. MEASURED CHARACTERISTIC OF OP1 AT 3.5V	54
FIGURE 5.20 - CROSS-SECTIONAL VIEW OF THE INTERIOR OF THE VACUUM CHAMBER OR DEWAR	55
FIGURE 5.21. BOTTOM OF 3 CHANNEL OBELISK	56
FIGURE 5.22. OPEN DEWAR OF D6 WITH RF CABLES CONNECTED TO SMA FEED THROUGHS	56
FIGURE 5.23. DEMONSTRATOR D6 (LEFT) CONNECTED TO A TVP (RIGHT) AT CRYOELECTRA'S LAB	56
FIGURE 5.24. ION GETTER PUMP	57
FIGURE 5.25. ION GETTER PUMP CONNECTED TO HIGH VOLTAGE POWER SUPPLY	57
FIGURE 5.26. HIGH VOLTAGE POWER SUPPLY FOR ION GETTER PUMP	57
FIGURE 5.27. D6 PROTOTYPE POWER REGULATION AND DISTRIBUTION BOARD	58
FIGURE 5.28. SCHEMATIC OF D6 PROTOTYPE POWER REGULATION AND DISTRIBUTION BOARD	58

FIGURE 5.29. D6 FRONT PANEL	59
FIGURE 5.30. POLAR DRIVE C (LEFT) AND SCHEMATIC OF INPUTS AND OUTPUTS (RIGHT)	59
FIGURE 5.31. POLARWARE – SOFTWARE TO CONTROL CRYOCOOLER	50
FIGURE 5.32. D6 FRONT VIEW OF CHASSIS	50
FIGURE 5.33. D6 OPEN CHASSIS AND OPEN DEWAR	51
FIGURE 5.34. CHINA UNICOM CDMA BASE TRANSCEIVER STATION MEASURED METALLIC FILTER	
Response	52
FIGURE 5.35. MEASURE S21 OF THE HTS FILTER AND METALLIC FILTER OF THE SAME OPERATIONAL	
BANDWIDTH	52
FIGURE 5.36 - WUNONGCHANG BASE STATION IN CHINA	53
FIGURE 5.37 - D6 OPERATIONAL IN WUNONGCHANG BASE STATION	53
FIGURE 6.1. CELL TOPOLOGY SHOWING ADJACENT CELL INTERFERENCE [8, 17]	59
FIGURE 6.2. AVERAGE USER DISTANCE FROM BASE STATION OF INTEREST (THE BASE STATION IS AT THE	
CENTRE OF EACH CELL IN THIS DIAGRAM FOR SIMPLIFICATION)	70
FIGURE 6.3. INTER-MODULATION DISTORTION [90]	71
FIGURE 6.4. EFFECT OF PRE-SELECTION FILTER ON OUT-OF-BAND INTERFERER	72
FIGURE 6.5. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) WITH NOISE ONLY	77
FIGURE 6.6. SCHEMATIC OF 20W OUT-OF-BAND INTERFERER, CDMA CHANNELS AND FILTER	
CHARACTERISTICS USED IN SIMULATIONS	78
FIGURE 6.7. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) WITH NOISE AND A NARROWBAND OUT	-
OF-BAND INTERFERNCE OF 20W @ 825MHz	79
FIGURE 6.8. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) FOR DIFFERENT SYSTEM IP3 IN THE	
PRESENCE OF INTERFERENCE OF 20W	80
FIGURE 6.9. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) FOR FILTERS OF DIFFERENT SELECTIVIT	Y
WITH NOISE AND A NARROWBAND OUT-OF-BAND INTERFERNCE OF $20 \mathrm{W}$ @ $825 \mathrm{MHz}$	81
FIGURE 6.10. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) FOR FILTERS OF DIFFERENT	
SELECTIVITY WITH NOISE AND A NARROWBAND OUT-OF-BAND INTERFERNCE OF $20 \mathrm{W}$ @ $828.5 \mathrm{MH}$	ĺZ
	32
FIGURE 6.11. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) FOR DIFFERENT ENVIROMENTS WITH	
NOISE ONLY	33
FIGURE 6.12. COMPUTED COVERAGE VS. CAPACITY (PER SECTOR) FOR DIFFERENT ENVIRONMENTS WITH	
NOISE AND A NARROWBAND OUT-OF-BAND INTERFERNCE OF 20W @ 825MHz	34
FIGURE 6.13. EXPERIMENTAL RESULTS COMPARED TO SIMULATED RESULTS USING THE CDMA UPLINK	
MODEL	38
FIGURE 7.1. PICTURES OF D7 FRONT AND BACK SHOWING THE NEW N-TYPE CONNECTORS FOR RF INPUT	
(TOP OF CRYOSTAT) AND OUTPUT (BACK PANEL)	<del>)</del> 0
FIGURE 7.2. PICTURES OF D7 WITH REMOVED CRYOSTAT ENCLOSURE TO DISPLAY THE NEW OBELISK WITH	Α
HEXAGONAL CROSS SECTION FOR THE MOUNTING OF 6 FILTER-LNA ASSEMBLIES TO BE USED WITH	A
3 SECTOR CDMA BASE STATION	€ €
FIGURE 7.3. PICTURES OF 19" RACK MOUNTABLE D8 FRONT AND BACK	90

FIGURE 7.4. PICTURE OF THE MAST MOUNTABLE SYSTEM M1 WITH THE DEWAR OPEN AND A FULL	
COMPLEMENT OF FILTERS	91
FIGURE 7.5. PICTURE OF THE LATEST SYSTEM, D9, FEATURING A RICOR STIRLING COOLER	91
FIGURE 7.6. NEW GENERATION 12 POLE CDMA FILTER DESIGN	92
FIGURE 7.7. NEW GENERATION 20 POLE CDMA FILTER DESIGN	93
FIGURE 7.8. FULL WAVE SIMULATED RESPONSE OF THE NEW GENERATION 12 POLE CDMA FILTER	93
FIGURE 7.9. FULL WAVE SIMULATED RESPONSE OF THE NEW GENERATION 20 POLE CDMA FILTER	94
FIGURE 7.10. LAYOUT OF THE NEW 20-POLE UMTS FILTER	94
FIGURE 7.11. FULL WAVE SIMULATED RESPONSE OF THE NEW GENERATION 20 POLE UMTS FILTER	95
FIGURE 7.12. ALUMINIUM HOUSED LNA	96
FIGURE 7.13. 6 CHANNEL OBELISK WITH CDMA FILTER LNA COMBINATIONS	96
FIGURE 7.14 - WEIGHT ON THE COLD HEAD (VERTICAL)	97
FIGURE 7.15 - WEIGHT ON THE COLD HEAD (HORIZONTAL)	97
FIGURE 7.16 – CRFE D8 WITH SPIDER SUPPORT SYSTEM INSTALLED	98
FIGURE 7.17 – CONCEPTUAL BLOCK DIAGRAM OF RADIATION SHIELD AND INSULATION	.100
FIGURE 7.18. NEG PUMP WITH VACUUM FEED THROUGH FOR HEATING WIRES	.101
FIGURE 7.19. ZEOLITE	.102
FIGURE 7.20. NEG PUMP TESTS – COOLER INPUT POWER VS. TIME	.103
$FIGURE\ 7.21-BLOCK-DIAGRAM\ OF\ THE\ BUILT-IN\ CRYOGENIC\ FRONT-END\ MONITORING,\ DIAGNOSTIC\ AMONITORING,\ AMONITORIN$	ND
CONTROL SYSTEM	.105
FIGURE 8.1. DIELECTRIC RESONATOR (LEFT: HFSS FINAL DESIGN, RIGHT: MANUFACTURED INITIAL	
DESIGN)	.109
FIGURE 8.2. MEASURED Q-FACTOR VS. RESONANT FREQUENCY OF THE DIELECTRIC RESONATOR	.110
FIGURE 8.3. CAD DRAWING OF 4 POLE DR FILTER AS SEEN IN HFSS	.111
FIGURE 8.4. MANUFACTURED 4 POLE RX DR FILTER (NOTE: COUPLING WINDOWS BETWEEN RESONATE	ORS
AND CORRESPONDING ADJUSTABLE TRIM RODS AND TUNING PLATES IN THE LID)	.111
Figure 8.5. Simulated Frequency Response of 4 Pole RX DR Filter using HTSS (S $_{\rm 21}$ – Blue, S $_{\rm 1}$	11 -
RED)	.112
FIGURE 8.6. MEASURED 4 POLE RX DR FILTER RESPONSE	.112
Figure 8.7. Simulated 4 Pole Rx DR Filter Passband Response ( $Q_0 \approx 40000$ )	.113
Figure 8.8. Measured 4 Pole Rx DR Filter Passband Response ( $Q_0 \approx 20000$ )	.113
FIGURE 8.9. EIGHT POLE FILTER DESIGN WITH 2 CROSS-COUPLINGS	.114
FIGURE 8.10. CAD DRAWING OF 9 POLE DR FILTER AS SEEN IN HFSS	.114
FIGURE 8.11. SIMULATED FREQUENCY RESPONSE OF 9 POLE RX DR FILTER	.115
FIGURE 8.12 PHOTOGRAPH OF THE 9-POLE DR FILTER FOR THE UMTS UPLINK (LEFT: COMPLETE PACKA	AGE,
RIGHT: OPEN LID)	.115
FIGURE 8.13. MEASURED CHEBYSHEV RESPONSE OF THE 9-POLE TX DR FILTER SHOWING -21DB	
MATCHING AT 2115MHz WITH 6MHz BANDWIDTH	.116
FIGURE 8.14. PHOTOGRAPH OF THE 9-POLE-UPLINK UMTS-FILTER WITH CROSS COUPLING (OPEN LID)	)116

$FIGURE \ 8.15. \ Measured \ Quasi-Elliptic \ Response \ of \ the \ 9-Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ Tx \ DR \ Filter \ Showing \ -Pole \ -$	21dB
MATCHING AT 2116MHz WITH 5MHz BANDWIDTH	117
FIGURE 8.16. MEASURED QUASI-ELLIPTIC RESPONSE IN THE PASSBAND OF THE 9-POLE TX DR I	Filter .117
FIGURE 8.17. OPTION 1 – DR DUPLEXER FRONT END	119
FIGURE 8.18. OPTION 2 – WIDEBAND DR DUPLEXER AND CRFE	120
FIGURE 8.19. DR DUPLEXER LUMPED ELEMENT CIRCUIT MODEL	121
FIGURE 8.20. DR DUPLEXER RESPONSE OF TRANSMIT AND RECEIVE CHANNELS	122
FIGURE 8.21. DR DUPLEXER CLOSE UP OF TRANSMIT CHANNEL RESPONSE	122
FIGURE 8.22. BLOCK DIAGRAM OF A TRADITIONAL MOC SPLITTING THE UMTS SIGNAL FOR FIL	TERING
WITH CAVITY FILTERS	123
FIGURE 8.23. BLOCK DIAGRAM OF A DIELECTRIC RESONATOR MOC	124
FIGURE 8.24. BLOCK DIAGRAM OF THE DR AND HTS MOC	125
FIGURE 8.25. HTS HEXAPLEXER SIMULATED FREQUENCY RESPONSE	126

## TABLES

TABLE 3.1. $Q_0$ values and Size Various Filter Designs	26
TABLE 5.1. CRYOELECTRA LNA SPECIFICATION	52
TABLE 5.2. VOLTAGE SUPPLIES AND CONNECTIONS FOR THE POWER REGULATION AND DISTRIBUTION	
Board	58
TABLE 6.1. LINK BUDGET PARAMETERS	74
TABLE 6.2. PROPERTIES OF BASE STATION RECEIVER FRONT ENDS	77
TABLE 6.3. PARAMETERS OF INVESTIGATED BASE STATION RECEIVER FRONT ENDS	80
TABLE 6.4. PARAMETERS OF FILTERS USED IN FILTER SELECTIVITY EXPERIMENTS	81
TABLE 7.1. VERTICAL AND HORIZONTAL TESTING	99
TABLE 7.2. VERTICAL AND HORIZONTAL MOUNTING TEST RESULTS OF D8	99
TABLE 8.1. COMPARISON OF IMPORTANT PARAMETERS OF PROPOSED AND CONVENTIONAL MOC	.126