

CT100 / CT300 device configuration summary for SAR measurements

Reverse Channel Radio Configuration

		RC1	RC2	RC3		RC4
Spreading Rate		1	1	1		1
Rate Set, bps (R-FCCH)		CdmaOne low data rate compatible 1200, 2400, 4800, 9600	CdmaOne high data rate compatible 1800, 3600, 7200, 14 400	1200, 1350, 1500, 2400, 2700, 4800, 9600,		1800, 3600, 7200, 14400,
Code Rate		1/3	1/2	1/4	1/2	1/4
Modulation		64-ray orthogonal	64-ray orthogonal	BPSK + pilot	BPSK + pilot	
Loop Back Service Option (P_REV)	SO2 (≤ 5)	Mux Opt 1 FCCH				
	SO9 (≤ 5)		Mux Opt 2 FCCH			
	SO30 (≤ 5)					
	SO31 (≤ 5)					
	SO55 (≥ 6)	Mux Opt 1 (SO 2) F/R-FCCH	Mux Opt 2 (SO 9) F/R-FCCH	Mux Opt 1 (SO 2) F/R-FCCH	Mux Opt 1 (SO 2) F-FCCH	Mux Opt 2 (SO 9) R-FCCH
Test Data Service Option	SO32					

Spreading Rate 1: Reverse Channels

Channel Type	Max. Number
Pilot	1
Secondary Pilot	1
Access	1
Request	1
Acknowledgement	1
Channel Quality Indicator	1
Fundamental	1