SAR Test Exclusion	Calculator	r								
Insert values in yel	low highli	ghted bo	xes to det	ermine SA	R Exclusion	า				
Max Power	9 m	nW								
Min Separation	5 m	1	When the minimum test separation distance is < 5 mm, a distance of 5 mm is							
Frequency	2.4 G		applied to determine SAR test exclusion.							
			••							
Answer 2.8 Must be less than or equal to 3.0 for SAR Exclusion										
	KDB 628591 D01 TCB Exclusion List v14									
	T	TCBs are excluded from granting if:								
	G	General Population: The Answer is equal to or greater than 24 (8x threshold)								
	C	Controlled Use: The Answer is equal to or greater than 60 (20x threshold)								
	aı	and, when published RF exposure KDB procedures are not established for SAR								
	te	testing or when SAR data is not provided to support compliance.								
Please also note th	e followin	ng: [FCC I	KDB quote] These te	st exclusio	n conditior	ns are base	ed on sourc	e-based	
time-averaged maximum conducted output power of the RF channel requiring evaluation, adjusted for tune-										
up tolerance, and the minimum test separation distance required for the exposure conditions. The minimum										
test separation distance is determined by the smallest distance from the antenna and radiating structures or										
outer surface. [End quote]										

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053

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Model: A03095 Test #: 161020

Test to: CFR47 15C, RSS-247, RSS-210

File: A03095 RF Exepmtion

SN's: ENG1 / ENG2 FCC ID: IPH-03095 IC: 1792A-03095

Date: December 2, 2016

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