## **Technical Compliance Sheet**

#### Component: 1 Band Pass Filter

S. No	Parameter	Specification	Vendor's Specification
1	Frequency Range	84-95 GHz	
2	Rejection at low freq.(< 84GHz)	30dB or better	
3	Rejection at High Freq.( > 95GHz)	30 dB or better	
4	Insertion loss	2.0dB or better	
5	In/out ports Waveguide	WR-10,UG 387/U	
6	Technical Datasheet Required		
7	Qty	02 No's	
8	The Vendor should attach the Insertion Loss graphs signifyi performance of the componer frequency band along with the datasheet.		

## Component: 2 Balanced Mixer

S. No	Parameter	Specification	Vendor's Specification
1.	RF Input Frequency	84-95 GHz	
2.	LO Input Frequency	83 GHz	
3.	LO Power	13 dBm (Typ.)	
4.	IF Frequency	1-12 GHz	
5.	Conversion Loss	9 dB or better	
6.	LO to RF Isolation	20 dB (typ) or better	
7.	LO to IF Isolation	30 dB (typ) or better	
8.	IF connector	SMA (F)	
9.	Waveguide and Flange type (RF and LO)	WR-10, UG-387/U	
10.	Quantity	02	
11	Technical Datasheet	Required	

10	The Vendor should attach the Conversion Loss	
12	graph signifying the characteristic performance of	
	the component within the specified frequency band	
	along with the component datasheet.	

#### Component: 3 Gunn Oscillator

Sr.No.	Parameter	Specification	Vendor's Specification
1	Frequency	83 GHz	
2	Frequency stability	-5 MHz / °C or better	
3	Power	13 dBm or better	
4	Power stability	-0.03 dB/°C or better	
5	Tuning Range	± 250MHz or better	
6	Waveguide, Flange type	WR-10, UG-387/U	
7	<b>Isolator</b> (E-Band, 60 – 90 GHz)	Required (integrated to the Gunn oscillator)	
8	Regulator ( for oscillator power supply)	Required	
9	Heat Sink	Required	
10	Quantity	02	
11	Technical Datasheet	Required	
12	The Vendor should attach graph signifying the chara the component within the band along with the comp		

#### Component: 4 IF Amplifiers

Sr.No.	Parameter	IPR Specification	Vendor's Specification
1	Freq. Range	0.5 to 12 GHz	
2	Arrangement	The 2 amplifiers should be coupled back to back	

		as a single unit, satisfying the asked Tech.specs and NOT as single/individual units.	
2	Noise Figure	4.0 dB or better	
3	Gain	>50 dB	
4	Gain Flatness	+/-2.5dB or better	
5	Power at 1 dB compression point	10dBm	
6	VSWR	1.5:1	
7	Input connector	SMA (F)	
8	Output connector	SMA (F)	
9	Heat Sink	Required	
10	Qty	01 Unit (2 amplifiers coupled together)	
11	Technical Datasheet	Required	
12	The Vendor should attach the Gain and Noise Figure graphs signifying the characteristic performance of the component within the specified frequency band along with the component datasheet.		

### Component: 5 Noise Source:-

Sr.No.	Parameter	Technical Specification	Vendor's Specification
1	Frequency Range (GHz)	60 – 90 (E-band)	
2	ENR (dB)	15	
3	Output Power Flatness	± 3 dB or better	
4	Waveguide and Flange	WR-12, UG-387-U	
5	Qty.	01	
6	Technical Datasheet	Required	

7	The Vendor should attach the ENR graph	
	signifying the characteristic performance of the	
	component within the specified frequency band	
	along with the component datasheet.	

#### **Component: 6 Schottky Diode Detectors**

Sr.No.	Technical Specification	Parameter	Vendor's Specification
1	Frequency (GHz)	0.01 to 12.4	
2	Sensitivity	0.5 mV/µW or better	
3	Flatness	± 0.5 dB or better	
4	Incident CW power (typ.)	+10dBm	
5	Dynamic range (dBm)	-50 dBm to +10 dBm	
6	VSWR	1.25:1 or better	
7	Input connector	SMA (m)	
8	Output connector	SMA (f)	
9	Polarity	Positive	
10	Quantity	10 No's	
11	Technical Datasheet	Required	
12	The Vendor <u>should attach</u> the sensitivity graphs signifying the characteristic performance of the component within the specified frequency band along with the component datasheet.		

#### Pre-despatch tests reports to be submitted:

The vendor has to submit the following test reports to IPR before dispatch

for approval.:

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Sr.No.	Component	Required Test Report	Specification	Vendor's Specification	
1	Band Pass Filter	Rejection at low freq.(< 84GHz)	30dB or better		
		Rejection at High Freq.( > 95GHz)	30 dB or better		
		Insertion loss	2.0dB or better		
2	Balanced Mixer	Conversion Loss	9 dB or better		
3	Gunn Oscillator	Frequency stability	-5 MHz / °C or better		
4	IF Amplifier	Noise Figure	4.0 dB or better		
		Gain	>50 dB		
5	Noise Source	ENR	15 dB		
6	Detectors	Sensitivity	0.5 mV/µW or better		

#### Acceptance tests at IPR

Following tests will be done by IPR representative to verify the technical specifications compliance as well as the pre-dispatch tests generated by the vendor at IPR:

Sr.No.	Component	Required Test Report	Specification	Vendor's Specification
1	Band Pass Filter	Rejection at low freq.(< 84GHz)	30dB or better	
	riitei	Rejection at High Freq.( > 95GHz)	30 dB or better	
		Insertion loss	2.0dB or better	

2	Balanced Mixer	Conversion Loss	9 dB or better	
3	Gunn Oscillator	Frequency stability	-5 MHz / °C or better	
4	IF Amplifier	Noise Figure	4.0 dB or better	
		Gain	>50 dB	
5	Noise Source	ENR	15 dB	
6	Detectors	Sensitivity	0.5 mV/μW or better	

Date: - Bidder's Sign and Seal