

ATTACHMENT J-17 Sample Task Order Link Budget Template

Template Instructions

Please use one tab per link when submitting your Link Budgets. For each additional link past the first, new tabs should be created and completed. For example, a full duplex, 512 kbps link would require two tabs in the link budget template. One tab would be the link showing site A to site B while the second tab would demonstrate the link from site B to site A. One workbook with multiple tabs may be used for all links; it is not necessary to submit separate workbook files for each link. Please use a separate workbook file for each STO. Definitions for each parameter in the link budget are below.

the link budget are below.			
Top of Document (header information)			
LINK NAME	Descriptive name for the link contained on that tab.		
Sample Task Order #:	Indicate the STO to which the Contractor is responding.		
DATE	Date link budget prepared		
Block 1, Satellite	Characteristics		
1a. Satellite Name	Name of satellite being proposed		
1b. Satellite Longitude (West/East) [deg]	Orbital location of satellite		
	Uplink/Downlink Beam name on which proposed transponder is		
1c. Uplink/Downlink Beam	located (ie. MEK, NA, Regional, etc.)		
1d. Transponder Id	Name of transponder (ie. 23k, NEAVA4, etc.)		
1e. Type of Band (C,Ku,C/Ku,Ku/C,X)	Band of beam provided		
1f. Xpdr Total Bandwidth [MHz]	Total BW on proposed transponder		
1g. UL Beam Polarization (V,H,L,R)	Uplink polarization		
1h. DL Beam Polarization (V,H,L,R)	Downlink polarization		
1i. Xpdr SFD (@ 0 dbi/K G/T) [dBW/m2]	Current or proposed SFD setting of transponder		
Block 2, Carrier	r Parameters		
2a. Data Rate (including "Overhead") [kbps]	Total Data rate of proposed carrier		
2b. Modulation Scheme (1-BPSK,2-QPSK,3-8PSK others)	Modulation used for proposed carrier		
2c. Coding Type (Conv., Conv+RS, TPC, LDPC)	Type of encoding utilized		
2d. Inner Code Rate (FEC Rate/Code Rate)	Inner code rate used for carrier		
2e. Outer Code Rate (e.g. Reed/Solomon)	Outer code rate used for carrier		
2f. Rolloff Factor/Spacing Factor	Rolloff factor of carrier		
2g. Required Eb/No Threshold [dB]	Eb/No threshold required to maintain link closure		

2h. Bit Error Rate (BER)	Target BER
Block 3, Transm	itting Terminal
	Geographic location of terminal (ie. Qatar; Erbil, Iraq; Kabal,
3a. Location Name	Afghanistan, etc)
3b. Terminal Id (Name/Number)	Terminal name or identifier (ie. WA-TFT, Swan, DKET, etc)
3c. Uplink Frequency [GHz]	Tx uplink frequency of carrier
3d. Latitude (plus for North) [deg]	Latitude of terminal
3e. Longitude (plus for East) [deg]	Longitude of terminal
3f. Elevation Angle [deg]	Look angle of terminal
3g. Tx Dish Size [m]	Antenna size of terminal in meters
3h. Uplink Tx EIRP@ Tx [dBW]	Uplink EIRP value of terminal
3i. Satellite Footprint G/T @ Tx [dB/K]	Satellite G/T value for terminal location
Block 4, Receiv	ving Terminal
	Geographic location of terminal (ie. Qatar; Erbil, Iraq; Kabal,
4a. Location Name	Afghanistan, etc)
4b. Terminal Id (Name/Number)	Terminal name or identifier (ie. WA-TFT, Swan, DKET, etc)
4c. Downlink Frequency [GHz]	Rx downlink frequency of carrier
4d. Latitude (plus for North) [deg]	Latitude of terminal
4e. Longitude (plus for East) [deg]	Longitude of terminal
4f. Elevation Angle [deg]	Look angle of terminal
4g. Rx Dish Size [m]	Antenna size of terminal in meters
4h. G/T of Rx [dB/K]	Downlink G/T value of terminal
4i. Satellite Footprint EIRP @ Rx [dBW]	Satellite EIRP value for terminal location
Block 5, Uplink	and Intermod
5a. Carrier Output Backoff at Tx Earth Station [dB]	Difference between EIRP maximum and transmit power
5b. Up Link Free Space Loss [dB]	Loss in signal strength of the uplink signal path through free space
5c. C/No Uplink Total [dBHz]	Sum of all uplink losses, gains, and Boltzmann's constant
	Ratio of average received modulated carrier power and combination
5d. C/IMo Intermod [dBHz]	of all interferences
Block 6, D	ownlink
6a. Carrier Output Backoff at Transmitting Transponder [dB]	Difference between satellite EIRP and the individual carrier power
6b. Down Link Free Space Loss [dB]	Loss in signal strength of the downlink signal path through free space
6c. C/No Downlink Total [dBHz]	Sum of all downlink losses, gains, and Boltzmann's constant
	Ratio of average received modulated carrier power and combination
6d. C/Io Interference [dBHz]	of all interferences

Block 7, Total (Uplink + Downlink + Intermod + Other Interference)			
	Overall (uplink and downlink) ratio of carrier power over noise and all		
7a. C/No Overall [dBHz]	interferences.		
	Difference between Required Eb/No and target Eb/No including		
7b. System Link Margin (including Rain Model) [dB]	margins to overcome rain fade and interference		
	Calculated availability based on ITU Rain Fade Models and		
7c.Total Link Availability (end-to-end) [%]	interference		
	Target Eb/No including margins to overcome rain fade and		
7d. Required Thresh. Eb/No + Sys. Link Margin [dB]	interference		
Bl	Block 8		
	Required percentage of transponder bandwidth to support proposed		
8a. Required Bandwidth [%]	carrier		
8b. Required Bandwidth [MHz]	Required bandwidth in Mhz to support proposed carrier		
Block 9, Transponder Power Bandwidth Utilization			
	Required percentage of transponder PEB to support proposed carrier		
9a. Required Power Equivalent BW (PEB) [%]	power		
9b. Required Power Equivalent BW (PEB) [MHz]	Required PEB in Mhz to support proposed carrier power		

LINK NAME	Sample Task Order #	DATE
Satellite & Carrier Characteristics		
1. Satellite Characteristics	2. Carrier Parameters	
1a. Satellite Name	2a. Data Rate (including "Overhead") [kbps]	
1b. Satellite Longitude (West/East) [deg]	2b. Modulation Scheme (BPSK, QPSK, 8PSK others)	
1c. Uplink/Downlink Beam	2c. Coding Type (Conv., Conv+RS, TPC, LDPC)	
1d. Transponder Id	2d. Inner Code Rate (FEC Rate/Code Rate)	
1e. Type of Band (C,Ku,C/Ku,Ku/C,X)	2e. Outer Code Rate (e.g. Reed/Solomon)	
1f. Xpdr Total Bandwidth [MHz]	2f. Rolloff Factor/Spacing Factor	
1g. UL Beam Polarization (V,H,L,R)	2g. Required Eb/No Threshold [dB]	
1h. DL Beam Polarization (V,H,L,R)	2h. Bit Error Rate (BER)	
1i. Xpdr SFD (@ 0 dbi/K G/T) [dBW/m2]		
Terminal Characteristics		
3. Transmitting Terminal Tx	4. Receiving Terminal Rx	
3a. Location Name	4a. Location Name	
3b. Terminal Id (Name/Number)	4b. Terminal Id (Name/Number)	
3c. Uplink Frequency [GHz]	4c. Downlink Frequency [GHz]	
3d. Latitude (plus for North) [deg]	4d. Latitude (plus for North) [deg]	
3e. Longitude (West/East) [deg]	4e. Longitude (West/East) [deg]	
3f. Elevation Angle [deg]	4f. Elevation Angle [deg]	
3g. Tx Dish Size [m]	4g. Rx Dish Size [m]	
3h. Uplink Tx EIRP@ Tx [dBW]	4h. G/T of Rx [dB/K]	
3i. Satellite Footprint G/T @ Tx [dB/K]	4i. Satellite Footprint EIRP @ Rx [dBW]	
Link Budgets (including Rain statistics)		
5. Uplink & Intermod	6. Downlink & Intermod	
5.a. Carrier Output Backoff at Tx Earth Station [db]	6a. Carrier Output Backoff at Transmitting Transponder [dB]	
5b. Up Link Free Space Loss [dB]	6b. Down Link Free Space Loss [dB]	
5c. C/No Uplink Total [dBHz]	6c. C/No Downlink Total [dBHz]	
5d. C/(IMo Intermod + Io + X-Po) Uplink [dBHz]	6d. C/(IMo Intermod + Io + X-Po) Downlink [dBHz]	
7. Total (Uplink + Downlink + Intermod + Other Interference)		
7a. C/No Overall [dBHz]	7c.Total Link Availability (end-to-end) [%]	
7b. System Link Margin (including Rain Model) [dB]	7d. Required Thresh. Eb/No + Sys. Link Margin [dB]	
8. Transponder Bandwidth Utilization	9. Transponder Power Bandwidth Utilization	
8a. Required Bandwidth [%]	9a. Required Power Equivalent BW (PEB) [%]	
8b. Required Bandwidth [MHz]	9b. Required Power Equivalent BW (PEB) [MHz]	

Site A to Site B		STO # 1	29-Oct-15
Satellite & Carrier Characteristics			
1. Satellite Characteristics		2. Carrier Parameters	
1a. Satellite Name	E 70A	2a. Data Rate (including "Overhead") [kbps]	8192
1b. Satellite Longitude (West/East) [deg]	116 E	2b. Modulation Scheme (BPSK, QPSK, 8PSK others)	QPSK
1c. Uplink/Downlink Beam	Fixed	2c. Coding Type (Conv., Conv+RS, TPC, LDPC)	Conv+RS
1d. Transponder Id	D1	2d. Inner Code Rate (FEC Rate/Code Rate)	0.875
1e. Type of Band (C,Ku,C/Ku,Ku/C,X)	Ku	2e. Outer Code Rate (e.g. Reed/Solomon)	(219/201)
1f. Xpdr Total Bandwidth [MHz]	72.00	2f. Rolloff Factor/Spacing Factor	1.35
1i. UL Beam Polarization (V,H,L,R)	Y	2g. Required Eb/No Threshold [dB]	6.9
1j. DL Beam Polarization (V,H,L,R)	Х	2h. Bit Error Rate (BER)	1.0E-07
1k. Xpdr SFD (@ 0 dBi/K G/T) [dBW/m2]	-78.00		
Terminal Characteristics			
3. Transmitting Terminal Tx		4. Receiving Terminal Rx	
3a. Location Name	Site A	4a. Location Name	Site B
3b. Terminal Id (Name/Number)	OKET 13	4b. Terminal Id (Name/Number)	OKET 48
3c. Uplink Frequency [GHz]	13.79167	4c. Downlink Frequency [GHz]	11.49167
3d. Latitude (plus for North) [deg]	Numbers	4d. Latitude (plus for North) [deg]	Numbers
3e. Longitude (West/East) [deg]	Numbers	4e. Longitude (West/East) [deg]	Numbers
3f. Elevation Angle [deg]	53.63	4f. Elevation Angle [deg]	62.54
3g. Tx Dish Size [m]	4.80	4g. Rx Dish Size [m]	3.80
3h. Uplink Tx EIRP @ Tx [dBW]	62.34	4h. G/T of Rx [dB/K]	30.60
3i. Satellite Footprint G/T @ Tx [dB/K]	3.50	4i. Satellite Footprint EIRP @ Rx [dBW]	40.50
ink Budget with Included Rain Model			
5. Uplink		6. Downlink	
5.a. Carrier Output Backoff at Tx Earth Station [db]	18.58	6a. Carrier Output Backoff at Transmitting Transponder [dB]	13.88
5b. Up Link Free Space Loss [dB]	206.56	6b. Down Link Free Space Loss [dB]	204.87
5c. C/No Uplink Total [dBHz]	87.77	6c. C/No Downlink Total [dBHz]	80.94
5d. C/(IMo+Io) Intermod + Interference [dBHz]	93.77	6d. C/(IMo+Io) Intermod + Interference [dBHz]	86.94
7. Total (Uplink + Downlink + Intermod + Other Interference)			
7a. C/(No+IMo+Io) Overall [dBHz]	79.15	7c.Total Link Availability (end-to-end) [%]	99.929%
7b. System Link Margin (including Rain Model)[dB]	3.12	7d. Required Threshold Eb/No + System Link Margin [dB]	10.02
8. Transponder Bandwidth Utilization		9. Transponder Power Bandwidth Utilization	
8a. Required Bandwidth [%]	9.58%	9a. Required Power Equivalent BW (PEB) [%]	9.58%
8b. Required Bandwidth [MHz]	6.900	9b. Required Power Equivalent BW (PEB) [MHz]	6.900

Site B to Site A		STO # 1	29-Oct-15
Satellite & Carrier Characteristics			
1. Satellite Characteristics		2. Carrier Parameters	
1a. Satellite Name	E 70A	2a. Data Rate (including "Overhead") [kbps]	8192
1b. Satellite Longitude (West/East) [deg]	116 E	2b. Modulation Scheme (BPSK, QPSK, 8PSK others)	QPSK
1c. Uplink/Downlink Beam	Fixed	2c. Coding Type (Conv., Conv+RS, TPC, LDPC)	Conv+RS
1d. Transponder Id	D1	2d. Inner Code Rate (FEC Rate/Code Rate)	0.875
1e. Type of Band (C,Ku,C/Ku,Ku/C,X)	Ku	2e. Outer Code Rate (e.g. Reed/Solomon)	(219/201)
1f. Xpdr Total Bandwidth [MHz]	72.00	2f. Rolloff Factor/Spacing Factor	1.35
1i. UL Beam Polarization (V,H,L,R)	Y	2g. Required Eb/No Threshold [dB]	6.9
1j. DL Beam Polarization (V,H,L,R)	Х	2h. Bit Error Rate (BER)	1.0E-07
1k. Xpdr SFD (@ 0 dBi/K G/T) [dBW/m2]	-78.00		
Terminal Characteristics			
3. Transmitting Terminal Tx		4. Receiving Terminal Rx	
3a. Location Name	Site B	4a. Location Name	Site A
3b. Terminal Id (Name/Number)	OKET 48	4b. Terminal Id (Name/Number)	OKET 13
3c. Uplink Frequency [GHz]	13.79167	4c. Downlink Frequency [GHz]	11.49167
3d. Latitude (plus for North) [deg]	Numbers	4d. Latitude (plus for North) [deg]	Numbers
3e. Longitude (West/East) [deg]	Numbers	4e. Longitude (West/East) [deg]	Numbers
3f. Elevation Angle [deg]	62.54	4f. Elevation Angle [deg]	53.63
3g. Tx Dish Size [m]	3.80	4g. Rx Dish Size [m]	4.80
3h. Uplink Tx EIRP @ Tx [dBW]	63.00	4h. G/T of Rx [dB/K]	31.80
3i. Satellite Footprint G/T @ Tx [dB/K]	-4.00	4i. Satellite Footprint EIRP @ Rx [dBW]	47.60
Link Budget with Included Rain Model			
5. Uplink		6. Downlink	
5.a. Carrier Output Backoff at Tx Earth Station [db]	25.31	6a. Carrier Output Backoff at Transmitting Transponder [dB]	20.61
5b. Up Link Free Space Loss [dB]	206.46	6b. Down Link Free Space Loss [dB]	204.98
5c. C/No Uplink Total [dBHz]	81.04	6c. C/No Downlink Total [dBHz]	82.41
5d. C/(IMo+Io) Intermod + Interference [dBHz]	87.04	6d. C/(IMo+Io) Intermod + Interference [dBHz]	88.41
7. Total (Uplink + Downlink + Intermod + Other Interference)			
7a. C/(No+IMo+Io) Overall [dBHz]	77.69	7c.Total Link Availability (end-to-end) [%]	99.879%
7b. System Link Margin (including Rain Model)[dB]	1.65	7d. Required Threshold Eb/No + System Link Margin [dB]	8.55
8. Transponder Bandwidth Utilization		9. Transponder Power Bandwidth Utilization	
8a. Required Bandwidth [%]	9.58%	9a. Required Power Equivalent BW (PEB) [%]	2.03%
8b. Required Bandwidth [MHz]	6.900	9b. Required Power Equivalent BW (PEB) [MHz]	1.465

TDMA to worst case scenario		STO # 2	29-Oct-15
Satellite & Carrier Characteristics			
1. Satellite Characteristics		2. Carrier Parameters	
1a. Satellite Name	E 70A	2a. Data Rate (including "Overhead") [kbps]	2000
1b. Satellite Longitude (West/East) [deg]	116 E	2b. Modulation Scheme (BPSK, QPSK, 8PSK others)	QPSK
1c. Uplink/Downlink Beam	Fixed	2c. Coding Type (Conv., Conv+RS, TPC, LDPC)	LDPC
1d. Transponder Id	D1	2d. Inner Code Rate (FEC Rate/Code Rate)	0.500
1e. Type of Band (C,Ku,C/Ku,Ku/C,X)	Ku	2e. Outer Code Rate (e.g. Reed/Solomon)	1.00
1f. Xpdr Total Bandwidth [MHz]	72.00	2f. Rolloff Factor/Spacing Factor	1.35
1i. UL Beam Polarization (V,H,L,R)	Y	2g. Required Eb/No Threshold [dB]	1.7
1j. DL Beam Polarization (V,H,L,R)	Х	2h. Bit Error Rate (BER)	1.0E-07
1k. Xpdr SFD (@ 0 dBi/K G/T) [dBW/m²]	-78.00		
Terminal Characteristics			
3. Transmitting Terminal Tx		4. Receiving Terminal Rx	
3a. Location Name	HUB	4a. Location Name	Spoke
3b. Terminal Id (Name/Number)	OKET 88	4b. Terminal Id (Name/Number)	OKET 99
3c. Uplink Frequency [GHz]	13.79167	4c. Downlink Frequency [GHz]	11.49167
3d. Latitude (plus for North) [deg]	Numbers	4d. Latitude (plus for North) [deg]	Numbers
3e. Longitude (West/East) [deg]	Numbers	4e. Longitude (West/East) [deg]	Numbers
3f. Elevation Angle [deg]	53.64	4f. Elevation Angle [deg]	53.64
3g. Tx Dish Size [m]	4.90	4g. Rx Dish Size [m]	1.50
3h. Uplink Tx EIRP @ Tx [dBW]	58.26	4h. G/T of Rx [dB/K]	23.00
3i. Satellite Footprint G/T @ Tx [dB/K]	3.50	4i. Satellite Footprint EIRP @ Rx [dBW]	47.60
Link Budget with Included Rain Model			
5. Uplink		6. Downlink	
5.a. Carrier Output Backoff at Tx Earth Station [db]	22.66	6a. Carrier Output Backoff at Transmitting Transponder [dB]	17.96
5b. Up Link Free Space Loss [dB]	206.56	6b. Down Link Free Space Loss [dB]	204.98
5c. C/N₀ Uplink Total [dBHz]	83.70	6c. C/N₀ Downlink Total [dBHz]	76.26
5d. C/(IM₀+I₀) Intermod + Interference [dBHz]	89.70	6d. C/(IM₀+I₀) Intermod + Interference [dBHz]	82.26
7. Total (Uplink + Downlink + Intermod + Other Interference)			
7a. C/(№+IM₀+I₀) Overall [dBHz]	74.57	7c.Total Link Availability (end-to-end) [%]	99.990%
7b. System Link Margin (including Rain Model)[dB]	9.86	7d. Required Threshold E♭/N₀ + System Link Margin [dB]	11.56
8. Transponder Bandwidth Utilization		9. Transponder Power Bandwidth Utilization	
8a. Required Bandwidth [%]	3.75%	9a. Required Power Equivalent BW (PEB) [%]	3.75%
8b. Required Bandwidth [MHz]	2.700	9b. Required Power Equivalent BW (PEB) [MHz]	2.700