AUCTION OF 700 MHZ SPECTRUM RIGHTS (2016), 900 MHZ SPECTRUM RIGHTS (2016), 2.3 GHZ SPECTRUM RIGHTS (2016) AND 2.5 GHZ SPECTRUM RIGHTS (2016)

APPENDIX 12 – ASSIGNMENT BID FORM

29 APRIL 2016

INFO-COMMUNICATIONS DEVELOPMENT AUTHORITY
REPUBLIC OF SINGAPORE

ASSIGNMENT BID FORM

IF YOU REQUIRE ADDITIONAL SPACE FOR YOUR RESPONSES, PLEASE CONTINUE EACH SUCH RESPONSE ON A SEPARATE BLANK PAGE, WITH THE NUMBER OF THE PARAGRAPH TO WHICH YOU ARE RESPONDING CLEARLY MARKED.

1	Name	e of Contending Winning Bidder:
2 ee te ')	Assig Bidde	ccordance with the Contending Winning Bidder's participation in the innment Stage of the General Spectrum Auction, the Contending Winning er hereby submits the Assignment Bids for the Assignment Bid Options in innexes to the Assignment Bid Form.
3	The (Contending Winning Bidder hereby agrees and acknowledges that:
	(a)	the submission of this Assignment Bid Form cannot be withdrawn and constitutes a legally binding offer for the Assignment Bid Options listed in Annex A, Annex B, Annex C and Annex D in accordance with the Auction Rules; and
	(b)	all information provided in, or in support of, this Assignment Bid Form is, to the best of the Contending Winning Bidder's knowledge and belief, true, accurate and complete in all material respects with reference to the facts and circumstances existing at the date hereof.
4 re te te	Signe	ed for and on behalf of
	[Con	tending Winning Bidder's name]
	by:	
	_	ne and signature of Contending Winning Bidder's Authorised esentative 1]
	_	ne and signature of Contending Winning Bidder's Authorised esentative 2]
	Date	:

Notes to Assignment Bid Form

Defined terms used in the Assignment Bid Form and these Notes to the Assignment Bid Form shall have the meanings given to such terms in the Auction Rules, unless expressly specified otherwise.

NOTE 1.2: Indicate the value of the Assignment Bid made by the Contending Winning Bidder for each Assignment Bid Option in the Annexes to the Assignment Bid Form.

Note that Assignment Bids shall be submitted according to the Auction Rules in increments of whole Singapore dollars, above a minimum amount of S\$0.

Where the Contending Winning Bidder fails to submit an Assignment Bid for any Assignment Bid Option in accordance with the requirements set out in this Note 1.2, IDA shall deem that the Contending Winning Bidder has submitted an Assignment Bid for that Assignment Bid Option at the amount of S\$0.

NOTE 1.4: The Assignment Bid Form must be signed by two Authorised Representatives of the Contending Winning Bidder.

Annex A

Assignment Bids for Contended Segments of 700 MHz Spectrum Band

Assignment Bid Option 1:

Lower Band (MHz)	Higher Band (MHz)
Aa to Bb	Cc to Dd

Submitted Assignment Bid: S\$_____

Assignment Bid Option 2:

Lower Band (MHz)	Higher Band (MHz)
Ee to Ff	Gg to Hh

Submitted Assignment Bid: S\$_____

Assignment Bid Option 3:

Lower Band (MHz)	Higher Band (MHz)
Jj to Kk	LI to Mm

Submitted Assignment Bid: S\$_____

Assignment Bid Option 4:

Lower Band (MHz)	Higher Band (MHz)
Nn to Qq	Rr to Ss

Submitted Assignment Bid: S\$_____

Annex B

Assignment Bids for Contended Segments of 900 MHz Spectrum Band

Assignment Bid Option 1:

Lower Band (MHz)	Higher Band (MHz)
Aa to Bb	Cc to Dd

Submitted Assignment Bid: S\$_____

Assignment Bid Option 2:

Lower Band (MHz)	Higher Band (MHz)
Ee to Ff	Gg to Hh

Submitted Assignment Bid: S\$_____

Assignment Bid Option 3:

Lower Band (MHz)	Higher Band (MHz)
Jj to Kk	LI to Mm

Submitted Assignment Bid: S\$_____

Assignment Bid Option 4:

Lower Band (MHz)	Higher Band (MHz)
Nn to Qq	Rr to Ss

Submitted Assignment Bid: S\$_____

Annex C

Assignment Bids for Contended Segments of 2.3 GHz Spectrum Band

<u>sıgnm</u>	ent Bid Option 1:	
	Unpaired (MHz)	
	Aa to Bb	
Sı	ubmitted Assignment Bid: S\$	
<u>signm</u>	ent Bid Option 2:	
	Unpaired (MHz)	
	Cc to Dd	
<u>signm</u>	ent Bid Option 3: Unpaired (MHz)	
	Ed to Ff	
Sı	ubmitted Assignment Bid: S\$	
<u>signm</u>	ent Bid Option 4:	
	Unpaired (MHz)	
	ent Bid Option 4:	
	Gg to Hh	

Annex D

Assignment Bids for Contended Segments of 2.5 GHz Spectrum Band