

Project	IEEE 802.20 Working Group on Mobile Broadband Wireless Access < http://ieee802.org/20/ >	
Title	MBFDD Proposal: Package Index and Summary Classification	
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Re:	MBWA Call for Proposals	
Abstract	This contribution introduces the parts of the MBFDD (previously known as QFDD) proposal package for 802.20, and also contains the Summary Classification Statement for the technology submitted in accordance with the 802.20 TSP.	
Purpose	For consideration of 802.20 in its efforts to adopt an FDD proposal for MBWA.	
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Introduction

This contribution introduces the parts of the Mobile Broadband Frequency Division Duplex (MBFDD) proposal package submitted for consideration in the 802.20 FDD Technology Selection Process and provides a Summary Classification Statement for the proposal. Table 1 lists the documents submitted to prepare this proposal package.

Required Item from TSP	Document Title	Document Number
Summary Classification Statement	MBFDD Proposal: Package Index and Summary Classification Statement	C802.20-05/58r1
Technology Overview Document	MBFDD and MBTDD Wideband Mode: Technology Overview	C802.20-05/68r1
Technology Overview Presentation	MBFDD Technology Overview Presentation MBFDD Updates	C802.20-05/59r2 C802.20-06/08
Proposed Draft Technology Specification	MBFDD and MBTDD: Proposed Draft Air Interface Specification	C802.20-06/04
Systems Requirements Compliance Report	MBFDD Requirements Compliance Report	C802.20-05/60r1
Technology Performance and Evaluation Criteria Report 1	MBFDD Performance Report 1	C802.20-05/61r1
Technology Performance Presentation 1	MBFDD Performance Report 1 Presentation	C802.20-05/62r1
Technology Performance and Evaluation Criteria Report 2	MBFDD Performance Report 2	C802.20-05/86r1
Technology Performance Presentation 2	MBFDD Performance Report 2 Presentation	C802.20-05/87r1

Table 1. MBFDD Proposal Package Documents

MBFDD Proposal Package: Summary Classification Statement

This Proposal Package submitted to 802.20 is for an **FDD Technology**.

This Proposal Package is a **COMPLETE Proposal**.

This Proposal Package is **COMPLIANT** with the 802.20 System Requirements Document.