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1 Preface

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

2 Hash algorithm

Identifier		Algorithm name	Remarks
0x0000 -	0xfdff	Unallocated	
0xfe00 -	0xfeff	Implementation specific algorithm	[1]
0xff00 -	Oxffff	Reserved for future expansion	

1. Implementations MAY use this block of identifiers for algorithm that does not have any identifier allocated to it.

3 Encryption algorithm

Identifier	Cipher Type	Algorithm name	Remarks
0x0000 - 0x4fff		Unallocated	
0x5000	BLOCK	Null cipher	[1]
0x5001	STREAM	Null cipher	[1]
0x5002 - 0xfdff		Unallocated	
OxfeOO - Oxfeff		Implementation specific algorithm	[2]
Oxff00 - Oxffff		Reserved for future expansion	

- 1. Null cipher is not recommended to be used as it does not actually encrypt the data. Implementation SHOULD provide warning for using these cipher.
- 2. Implementations MAY use this block of identifiers for algorithm that does not have any identifier allocated to it.

4 Key derivation algorithm

Identifier	Algorithm name	Remarks
0x0000 - 0xfdff	Unallocated	
OxfeOO - Oxfeff	Implementation specific algorithm	[1]
Oxff00 - Oxffff	Reserved for future expansion	

1. Implementations MAY use this block of identifiers for algorithm that does not have any identifier allocated to it.