

## **System Commissioning Report**

SYSTEM INFORMATION																	
Project r								omer co	mpany								
System name									Installation company								
Commissioning date								Agent company									
Outo	loor amb	ient temp.						Comr	nissi	oning en	gineer						
				А-В				B-C				C-A					
	Power	supply (V)															
		B. 6 1						INFORMATION									
Mode	el	Master (	Jnit		Slave unit 1		nit 1	Slave unit 2		Slave unit 3							
Serial no	).																
							OUT	DOOR	UNI	TS							
				N	/laster ur	nit		Slave (			S	lave un	it 2		Sla	ave unit	3
	Compre	ssor suctior temper															
	System pressure at check port		ure at														
		cnecr	Cport	A B C		Α	A B C		С	A B		С	C A B		С		
	Phase currents (A)																
	With	in normal ra	ange?														
	INDOOR UNITS (Sample of over 20% of the indoor units including the unit farthest from the outdoor units)																
	Room	Room			Address		Set temp	emp. Inlet temp. Outlet temp		. Dra	Drainage Abnormal noi		noise/				
ORD nour)	no.	'	Model		Addre	:55	(°C)			(°C)		(°C)	C	K?		vibratio	on?
ETER RECORD de for one hour)																	
<b>ETER</b> de for																	
<b>RAM</b> ng mo																	
DE PA																	
<b>5 MO</b> ning in																	
COOLING MODE PARAMETER RECORD (After running in cooling mode for one hour)																	
<b>8</b> (Aft																	



Project name and location	System name	

RECORD OF ISSUES SEEN DURING COMMISSIONING								
No.	Description of observed issue	Suspected cause	Troubleshooting undertaken	Serial no. of relevant unit				
1								
2								
3								

OUTDOOR UNIT FINAL CHECKLIST								
Master unit Slave unit 1 Slave unit 2 Slave unit 3								
SW2 system check performed?								
Any abnormal noise?								
Any abnormal vibration?								
Fan rotation normal?								

	Commissioning engineer	Dealer	Midea representative
Name:			
Signature:			
Date:			

201606 205



Project name and location System name

		Observed values		
DSP1 content	Parameters displayed on DSP2	Remarks	Cooling mode	Heating mode
- 0				
- 1				
- 2				
- 3				
- 4				
- 5				
- 6				
- 7				
- 8				
- 9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				