Aircraft Environmental Control System (ECS)

A/C	Deck/Cargo Hold	Temp. Switch & Range	Environmental Control System
Type			(ECS)
B744F	Main Deck	4~29°C (40~85°F)	Air Conditioning System
	Lower Deck	4~29°C (40~85°F)	Air Conditioning System
	FWD Cargo Hold		Pack #3
	Lower AFT/Bulk	4~29°C (40~85°F)	Air Conditioning System
	Cargo Hold		Pack #2
B777F	Main Deck	4~27°C (40~80°F)	Air Conditioning System
	Lower Deck	4~27°C (40~80°F)	Air Conditioning System
	FWD Cargo Hold		
	Lower AFT/Bulk	4~27°C (40~80°F)	Air Conditioning System
	Cargo Hold		
B777	FWD Cargo Hold	4~27°C	Air Conditioning System
	AFT/Bulk	High 18~24°C	Heat System
	Cargo Hold	Low 4~10°C	H & L heat switch (2) at cockpit
A330 A350	FWD Cargo Hold	5~25°C (41~77°F)	Air Conditioning System
	AFT Cargo Hold	xxx / 0°C~	No ECS
	Bulk	5~25°C (41~77°F)	Electrical Heating System
A321	FWD Cargo Hold	xxx / 2°C~	No ECS
	AFT/Bulk Cargo	5~26°C (41~79°F)	Electrical Heating System
	Hold		
B738	FWD Cargo Hold	xxx / 4°C~	No ECS, only Exhaust air (hot)
			from E/E cooling system.
	AFT Cargo Hold	xxx / 0°C~	No ECS

- Air conditioning system is capable of cooling and heating.
- Heating system is capable of heating only.