AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz

	LUMPUR TOWER FREQUENCY 118.8 MHZ		LUMPUR TOWER FREQUENCY 118.8 MHZ
TIME &		TIME &	
SOURCE	CONTENT - MAS 370	SOURCE	CONTENT - OTHER FLIGHTS
			START TIME 1610:00 UTC [0010:00 MYT]
		1610:14 UTC [0010:14 MYT] Lumpur Tower	Malaysian Two Zero are you ready.
		1610:15 UTC [0010:15 MYT] MAS 20	Affirm Malaysian Two Zero.
		1610:17 UTC [0010:17 MYT] Lumpur Tower	Malaysian Two Zero line up Three Two Right via Alfa One Zero.
		1610:21 UTC [0010:21 MYT] MAS 20	Line up Three Two Right Alfa One Zero Malaysian Two Zero.
		1610:24 UTC [0010:24 MYT] Lumpur Tower	Malaysian Two Super hold short Bravo.
		1610:28 UTC [0010:28 MYT] MAS 2 Super	Hold short Bravo Malaysian Two Super.

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz

TIME & SOURCE	CONTENT - MAS 370	TIME & SOURCE	CONTENT - OTHER FLIGHTS
		4044.45 LITO	
		1611:45 UTC [0011:45 MYT]	
		= =	Malaysian Two ZeroRunway Three Two Right clear for take-off.
		1611:49 UTC	
		[0011:49 MYT] MAS 20	Clear for take-off Runway Three Two Right Malaysian Two Zero good night sir.
		1611:52 UTC	
		[0011:52 MYT]	
		Lumpur Tower	Good night.
		1612:15 UTC	
		[0012:15 MYT]	
		MAS 2	Malaysian Two can we move forward to Alfa Ten.
		1612:18 UTC	
		[0012:18 MYT]	
		Lumpur Tower	Affirm continue taxi Alfa Ten.
		1612:20 UTC	
		[0012:20 MYT]	
		MAS 2	Roger continue taxi Alfa One Zero Malaysia Two.

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1612:29 UTC [0012:29 MYT] Lumpur Tower	Xenadu Three Two Six correction Korean Air Six Seven Two line up Three Two Right Alfa One Zero.
		1612:33 UTC [0012:33 MYT] KAL 672	Lining up Three Two Right Alfa One Zero Korean Air Six Seven Two.
		1614:33 UTC [0014:33 MYT] Lumpur Tower	Korean Air Six Seven Two Runway Three Two Right clear for take-off.
		1614:38 UTC [0014:38 MYT] KAL 672	Clear for take, clear for take-off Three Two Right Korean Air Six Seven Two.
		1614:43 UTC [0014:43 MYT] KAL 672	Confirm one two one one two five after departure.
		1614:45 UTC [0014:45 MYT] Lumpur Tower	

TIME &
SOURCE

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS

1614:47 UTC [0014:47 MYT] **KAL 672** Clear for take-off Three Two Right Korean Air Six Seven Two. 1614:51 UTC [0014:51 MYT] Lumpur Tower (xxxx) [illegible] Two Three Six line up Three Two One One. 1614:53 UTC [0014:53 MYT] XAX 236 Line up Three Two One One Xanadu Two Three Six. 1615:54 UTC [0015:54 MYT] KAL 672 We change to departure clearance Six Seven Two. 1615:57 UTC [0015:57 MYT] Lumpur Tower Korean Air Six Seven Two good day.

Lumpur Tower Xenadu Two Three Six is right clear for take-off.

1616:01 UTC [0016:01 MYT]

SOURCE

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1616:04 UTC [0016:04 MYT] XAX 236	Runway Three Two Rght clear for take-off Xenadu Two Three Six.
		1616:30 UTC [0016:30 MYT] Lumpur Tower	Malaysian Two Super after departing traffic line up Alfa One (xxx) [illegible] Zero.
		1616:34 UTC [0016:34 MYT] MAS 2	After departing traffic line up Alfa One Zero (xxx) [illegible] Malaysian Two.
		1617:01 UTC [0017:01 MYT] MAS 16	Lumpur Tower Malaysian One Six good morning
		1617:04 UTC [0017:04 MYT] Lumpur Tower	One Six good morning Alfa One Zero Three Two Right.
		1617:07 UTC [0017:07 MYT] MAS 16	Holding point Alfa One Zero Runway Three Two Right Malaysian One Six.

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1617:48 UTC [0017:48 MYT] Lumpur Tower	Malaysian Two Two Super Runway Three Two Right clear for take-off good night.
		1617:51 UTC [0017:51 MYT] MAS 2 Super	Clear for take-off Malaysian Two Super good night.
		1620:53 UTC [0020:53 MYT] MAS 16	Malaysian One Six request ah holding point Alfa One One.
		1620:56 UTC [0020:56 MYT] Lumpur Tower	Approved route via Alfa One One now.
		1620:59 UTC [0020:59 MYT] MAS 16	Thank you sir Alfa One One Malaysia One Six.
		1622:32 UTC [0022:32 MYT] Lumpur Tower	One Six eer line up Runway ThreeTwo Right via Alfa One One.

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1622:36 UTC [0022:36 MYT] MAS 16	Line up Runway Three Two Right via Alfa One One Malaysian One Six.
		1622:43 UTC [0022:43 MYT] Lumpur Tower	Malaysian One Six you have another five minute to go eer correction line up (xxxx) [illegible] One One.
		1622:50 UTC [0022:50 MYT] MAS 16	Aahcopy sir line up via Alfa One One Malaysian One Six.
		1624:43 UTC [0024:43 MYT] Lumpur Tower	Malaysian One Six Three Two Right clear for take-off good night.
		1624:47 UTC [0024:47 MYT] MAS 16	Three Two Right clear for take-off Malaysian One Six good night.
		1633:58 UTC [0033:58 MYT] MAS 6	Lumpur Tower Malaysian Six selamalaikum.

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1634:04 UTC [0034:04 MYT] Lumpur Tower	Malaysian Six walaikumsalam Lumpur Tower taxi Alfa One Zero Three Two Right.
		1634:07 UTC [0034:07 MYT] MAS 6	Alfa One Zero Three Two Right Malaysian Six.
		1634:54 UTC [0034:54 MYT] Lumpur Tower	(xxxx) [illegible] Six line up Three Two Alfa One Zero.
		1635:01 UTC [0035:01 MYT] MAS 6	Line up Three Two Alfa One Zero Malaysian Six.
1636:30 UTC [0036:30 MYT] MAS 370	Tower Malaysian Three Seven Zero morning.		
1636:34 UTC [0036:34 MYT] Lumpur Tower	Three Seven Zero good morning Lumpur Tower holding point for Alfa One Zero Three Two Right.		
1636:37 UTC [0036:37 MYT] MAS 370	Alfa One Zero Malaysian Three Seven Zero.		

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1636:39 UTC [0036:39 MYT] Lumpur Tower	Malaysian Six line up Three Two Right Alfa One Zero.
		1636:43 UTC [0036:43 MYT] MAS 6	Line up Three Two Right Alfa One Zero Malaysian Six.
		1638:04 UTC [0038:04 MYT] MAS 6	Malaysian Six we are ready.
		1638:06 UTC [0038:06 MYT] Lumpur Tower	Malaysian Six clear for take-off.
		1638:08 UTC [0038:08 MYT] MAS 6	Clear for take-off Malaysian Six.
1638:43 UTC [0038:43 MYT] Lumpur Tower	Three Seven Zero line up Three Two Right Alfa One Zero.		
1638:45 UTC [0038:45 MYT] MAS 370	Line up Three Two Right Alfa One Zero Malaysian Three Three Seven Zero.	,	

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
1640:37 UTC [0040:37 MYT] Lumpur Tower	Three Seven Zero Three Two Right clear for take-off good night.		
1640:40 UTC [0040:40 MYT] MAS 370	Three Two Right clear for take-off Malaysian Three Seven Zero thank you bye.		
		1651:56 UTC [0051:56 MYT] MAS 6075	Lumpur Tower Malaysian Six Zero Seven Five good morning we are ready.
		1652:03 UTC [0052:03 MYT] Lumpur Tower	Good morning Malaysian Six Zero Seven Five Lumpur Tower taxi holding point Alfa One One Three Two Right.
		1652:08 UTC [0052:08 MYT] MAS 6075	Holding point Alfa One One Malaysian Six Zero Seven Five.
		1652:18 UTC [0052:18 MYT] Lumpur Tower	Zero Seven Five aah Line up Three Two Right via One One.

TIME & SOURCE

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS

1652:24 UTC [0052:24 MYT]

SOURCE

MAS 6075 Clear line up Three Two Right via Alfa One One

Malaysian Six Zero Seven Five.

1654:04 UTC [0054:04 MYT]

Lumpur Tower Six Zero Seven Five free track clear for take-off.

1654:08 UTC [0054:08 MYT]

MAS 6075 Free track clear for take-off Malaysian Six Zero Seven

Five good night.

1657:39 UTC [0057:39 MYT]

Unknown Load cargo.

1657:41 UTC [0057:41 MYT]

MAS 30 Lumpur Tower good morning Malaysian Three Zero.

1657:42 UTC [0057:42 MYT]

Lumpur Tower Three Zero good morning Lumpur Tower Holding Point

Alfa One Zero Three Two Right.

TIME & SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370	SOURCE	AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS
		1657:46 UTC [0057:46 MYT] MAS 30	Holding Point Alfa One Zero Three Two Right Malaysian Three Zero.
		1658:28 UTC [0058:28 MYT] XAX 506	Lumpur Groundeh ai ai Lumpur Tower Xenadu Five Zero Six approaching Bravo good morning.
		1658:37 UTC [0058:37 MYT] Lumpur Tower	Eer Five Zero Six Lumpur Ground Holding Point Alfa One Zero Three Two Right.
		1658:39 UTC [0058:39 MYT] XAX 506	Holding point Alfa One Zero Three Two Right Xenadu Five Zero Six.
		1659:22 UTC [0059:22 MYT] MAS 30	Malaysian Three Zero we're ready.
		1659:26 UTC [0059:26 MYT] Lumpur Tower	Three Zero line up Alfa One Zero Three Two Right.

TI	M	Ε	&	
S	ΩI	JF	SC	F

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - MAS 370

AIR-GROUND COMMUNICATION LUMPUR TOWER FREQUENCY 118.8 MHz CONTENT - OTHER FLIGHTS

1659:28 UTC [0059:28 MYT]

SOURCE

MAS 30 Line up Alfa One Zero Three Two Right Malaysian

Three Zero.

1659:54 UTC [0059:54 MYT]

Lumpur Tower Malaysian Three Zero Three Two Right clear for

take-off night.

1700:00 UTC [0100:00 MYT]

MAS 30 Clear for take-off Three Two Right Malaysian Three

Zero.

1700:50 UTC [0100:50 MYT]

Lumpur Tower Xenadu Five Zero Six Runway Three... correction

line up Runway Three Two Right via Alfa One One.

1700:55 UTC [0100:55 MYT]

XAX 506 Line up Runway Three Two Right via Alfa One One

Xenadu Five Zero Six.

1702:23 UTC [0102:23 MYT]

Lumpur Tower Xenadu Five Zero Six Three Two Right clear for

take-off good night.

TIME &
SOURCE

AIR-GROUND COMMUNICATION
LUMPUR TOWER FREQUENCY 118.8 MHz
CONTENT - MAS 370

SOURCE

AIR-GROUND COMMUNICATION
LUMPUR TOWER FREQUENCY 118.8 MHz
CONTENT - OTHER FLIGHTS

1702:28 UTC [0102:28 MYT]

XAX 506 Runway Three Two Right clear for take-off Xenadu

Five Zero Six good night sir thank you.

END OF LUMPUR TOWER RADIO TELEPHONY
TRANSCRIPT