D-ATIS 127.45(ARR) 128.65(DEP) TWR(N) 124.3(118.15) TWR(S) 130.45(118.15) GND(N) 121.8(124.3) GND(S 121.6 for delivery (DCL AVBL) 121.65(130.45) GND(S)

## ZLXY XI'AN/Xianyang

<u> </u>		_
Bearing strength (PCN)		
Stands Nr.305-307,316-318, <mark>323-330,327A,329A,</mark> 405-412	86/R/B/W/T	
Stands Nr. 501-509, 601-603	78/R/B/W/T	
Stands Nr. 201–225, 301–304, 308–315, 319–322, 401–404	71/R/B/W/T	
Stands Nr.701-711	70/R/B/W/T	
Stands Nr.101-148,126A, 128A	60/R/B/W/T	

Usage of pushed-back holding position.							
NR.	PB1	PB2	PB3	PB4	PB5	PB6	PB7
Stands	301	302	303	304	312	311	310,313
NR.	PB8	PB9	PB10	PB11	PB12	PB13	
Stands	309,314	308,315	322	321	320	319	

PBs in column 1 and 2 are fo	orbidden to use simultaneously
Column 1	Column 2
PB7, PB9	PB8
PB8	PB5, PB6, PB7, PB9
PB1, PB3	PB2, PB4
PB10, PB12	PB11, PB13

- Note: 1. All the stands with PBs shall push to the corresponding push-back points.
  - 2. Aircraft parking on stand Nr.311 shall push to PB6, then tow to PB7
  - to start up; aircraft parking on stand Nr.312 shall push to PB5, then tow to PB7 to start up;
  - 3. Aircraft shall taxi to TWY T8 with idle power from PB.

