25°56'22.89"S 027°55'32.07"E **ELEV 4521'** 

LANSERIA APN 122.85 GND 121.65 TWR 124.00 LANSERIA INTL **FALA** 



STAND

В1

B2

ВЗ

В4

B5

COORDINATES FOR AIRCRAFT STANDS				
STAND	LAT	LONG		
A1	25°56'04.158"S	027°55'36.274"E		
A1L	25°56'04.513"S	027°55'36.637"E		
A1R	25°56'03.976"S	027°55'36.087"E		
A2	25°56'03.189"S	027°55'35.290"E		
A2L	25°56'03.436"S	027°55'35.545"E		
A2R	25°56'02.893"S	027°55'35.001"E		

COORDINATES FOR AIRCRAFT STANDS

25°56'05.917"S

25°56'06.609"S

25°56'06.088"S

25°56'06.905"S

25°56'07.594"S

LONG

027°55'35.533"E 027°55'35.856"E

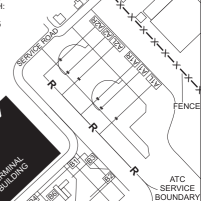
027°55'35.326"E

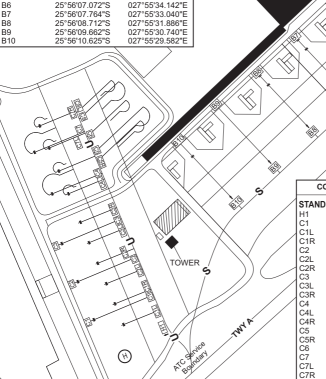
027°55'34.342"E

027°55'34.669"E

LAT

1. TAXIWAYS 15m (49') WID	Е
2. TAXIWAYS AND APRON	_
BEARING STRENGTH:	
APN B LCN 80	
ALL OTHERS LCN 65	
<ol><li>AIRCRAFT PRKG</li></ol>	
STANDS B ARE	
UP TO B767	
	6





25°56'16.048"S	027°55'27.781"E
25°56'15.109"S	027°55'26.859"E
25°56'15.232"S	027°55'27.773"E
25°56'14.689"S	027°55'27.531"E
25°56'14.102"S	027°55'26.408"E
25°56'14.147"S	027°55'27.288"E
25°56'13.605"S	027°55'27.045"E
25°56'13.093"S	027°55'25.955"E
25°56'13.062"S	027°55'26.803"E
25°56'12.521"S	027°55'26.560"E
25°56'11.775"S	027°55'25.718"E
25°56'11.781"S	027°55'26.173"E
25°56'11.179"S	027°55'25.903"E
25°56'09.575"S	027°55'28.309"E
25°56'09.941"S	027°55'28.219"E
25°56'09.399"S	027°55'27.808"E
	25°56'15.109"S 25°56'15.232"S 25°56'14.689"S 25°56'14.102"S 25°56'14.102"S 25°56'13.093"S 25°56'13.093"S 25°56'13.092"S 25°56'13.93"S 25°56'13.93"S 25°56'13.95"S 25°56'11.775"S 25°56'11.775"S 25°56'11.75"S 25°56'11.75"S 25°56'11.75"S 25°56'11.75"S

LAT

20 00 10.202 0	021 00 21.110 L
25°56'14.689"S	027°55'27.531"E
25°56'14.102"S	027°55'26.408"E
25°56'14.147"S	027°55'27.288"E
25°56'13.605"S	027°55'27.045"E
25°56'13.093"S	027°55'25.955"E
25°56'13.062"S	027°55'26.803"E
25°56'12.521"S	027°55'26.560"E
25°56'11.775"S	027°55'25.718"E
25°56'11.781"S	027°55'26.173"E
25°56'11.179"S	027°55'25.903"E
25°56'09.575"S	027°55'28.309"E
25°56'09.941"S	027°55'28.219"E
25°56'09.399"S	027°55'27.808"E
25°56'10.672"S	027°55'25.221"E
25°56'10.576"S	027°55'25.634"E
25°56'09.974"S	027°55'25.365"E
25°56'08.895"S	027°55'27.612"E
25°56'08.870"S	027°55'27.384"E

TWYA

LONG

COORDINATES FOR AIRCRAFT STANDS

AD-02

**CHANGE:** APRON Co-ordinates

C7L

C7R

C8

C8L