## TOWNSVILLE/TOWNSVILLE INTL

RW	(CN)	TORA	TODA	ASDA	LDA	
01	(4)		2640 (8661) (2.23%)		2438 (7999)	
RESA dimensions 300M X 90M commences from RWY end.						
	1. RWY 01 TODA GRAD and STODA is based on a reduced length of defined TKOF SFC					
	surveyed to 7500M.					
2. RWY 01 THR LCA is determined by a 3.01% clear GRAD to THR.						
19	(4)		2640 (8661) (2.65%)		2438 (7999)	
	RESA dimensions 300M X 90M commences from RWY end.					
	RWY 19 THR LCA is determined by a reduced length of defined APCH SFC surveyed to					
	7,500M with a 300M inner edge.					
	Slope 0.1% down to N. RWY WID 45 RWS WID 300 Graded 150					
07	(2)		1160 (3806) (3.19%)		1100 (3609)	
RESA dimensions 60M X 60M commences from RWY end.						
25	(2)		1160 (3806) (3.12%)		1100 (3609)	
RESA dimensions 60M X 60M commences from RWY end.						
RWY 07/25 surveyed to 90M wide inner edge.						
Slope Level. RWY WID 30 RWS WID 90						
			7(8553)(1.9) 2638(8655)(2		-\	
		8(2848)(2.2) 97	2(8176)(1.9) 2572(8438)(2	.2) 2021(0099)(2.3	5)	
				2) 11/0(3770)/2 5	.)	
RWY25- 1104(3622)(1.6) 1123(3684)(1.9) 1138(3734)(2.2) 1149(3770)(2.5) TAXIWAY INTERSECTION DECLARED DISTANCES						
RWY01- TKOF from TWY C; RWY remaining 1443(4734) reduce all DIST by 995(3264)						
RWY01- TKOF from TWY D2; RWY remaining 1828(5997) reduce all DIST by 995(5264) RWY01- TKOF from TWY D2; RWY remaining 1828(5997) reduce all DIST by 610(2001)						
RW			RWY remaining 1365(44		ST by 1073(3520)	

RWY19- TKOF from TWY G1; RWY remaining 1791(5876) reduce all DIST by 647(2123)