ROCKHAMPTON

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RW	Y (CN)	TORA	TODA	ASDA	LDA			
04	(2)	800 (2625)	860 (2821) (1.6%)	800 (2625)	1140 (3740)			
22	(2)		1260 (4134) (1.6%)					
	1. TKOF run commences at starter extension, 60M beyond RWY end.							
2. Minor penetration of RWY 04/22 inner horizontal surface in vicinity of control tower by apron								
floodlighting, microwave tower, control tower lightning conductor rods and MET building.								
Slope Level. RWY WID 23 RWS WID 80								
15	(4)		2928 (9606) (1.6%)	2628 (8622)	2568 (8425)			
	1. RWY 1	5 DTHR 60M.						
	2. From RWY 15 THR TORA is 2568M. For 2628M TORA from RWY 15, taxi to E side of THR							
	lights and line up Northern side of THR.							
33			2688 (8819) (1.6%)					
	 CAUTION: Primary IWI lit by steady red light (HN) infringes transitional SFC (E side). 							
	2. BAK 12 bi-directional, removable, hook cable, 100MM high, installed 487 (1600) FM THR							
	rigged for MIL OPS only. Notified by TWR/NOTAM.							
	3. CAUTION: Permanent concrete energy-absorber housings 0.3 (1) high located each side of							
	RWY, 14 (46) FM RWY edge.							
Slope 0.1% down to SE. RWY WID 45 RWS WID 300 Graded 150								
TAXIWAY INTERSECTION DECLARED DISTANCES								
	· · =		DIA 04 1 1 4000					

RWY15-	TKOF from TWY A;	RWY remaining 1693(5554)	reduce all DIST by 935(3068)				
RWY15-	TKOF from TWY B;	RWY remaining 1400(4593)	reduce all DIST by 1228(4029)				
RWY33-	TKOF from TWY A;	RWY remaining 902(2959)	reduce all DIST by 1666(5466)				
RWY33-	TKOF from TWY B;	RWY remaining 1191(3907)	reduce all DIST by 1377(4518)				
RWY33-	TKOF from TWY J;	RWY remaining 2176(7139)	reduce all DIST by 392(1286)				