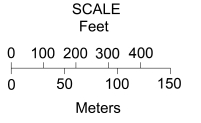


AIRCRAFT	WGS 84 COORDINATES DD MM SS.SS		TYPE OF	PCN	REMARKS	CONTACT/
STAND			AIRCRAFT			REMOTE
200	17° 14' 03.23" N	078° 25' 14.56"E	CODE C	114/R/B/W/T	POWER IN - PUSH BACK	REMOTE
201	17° 14' 03.57" N	078° 25' 13.76"E	CODE F	114/R/B/W/T	POWER IN - PUSH BACK	REMOTE
202	17° 14' 03.37" N	078° 25' 12.97"E	CODEC	114/R/B/W/T	POWER IN - PUSH BACK	REMOTE
203	17° 14' 03.19" N	078° 25' 11.49"E	CODE C	114/R/B/W/T	POWER IN - PUSH BACK	REMOTE
203 L	17° 14' 03.53" N	078° 25' 10.54"E	CODE F	114/R/B/W/T	POWER IN - PUSH BACK	REMOTE
204	17° 14' 03.17" N	078° 25' 09.86"E	CODEC	114/R/B/W/T	POWER IN - PUSH BACK	REMOTE

TAXIWAY DETAILS						
TAXIWAY	WIDTH	PCN				
В	23M	77/F/B/W/T				
В6	25M	77/F/B/W/T				
A8	25M	77/F/B/W/T				

LEGEND	
RWY-HOLDING POSITION	
INTERMEDIATE HOLDING POSITION	
AIRCRAFT STAND (NOSE WHEEL POSITION)	•
DRAIN	
TDP - TUG DISCONNECT POINT	=
NSW - NOSE WHEEL STOP POSITION	<b></b>



RT/AV/RGI/DRG/PARKING & DOCKING CHART (CARGO APRON)/109-20