

LCCCS2/S1 WILL DESCEND INBOUND LCLK TRAFFIC FROM RASDA LAKTO PASOS TO FL210 AND HAND OFF THE TRAFFIC TO LCCCWL AS SOON AS PRACTICAL OR OTHERWISE COORDINATED		SOUTHBOUND DEP DCT RASDA LAKTO PASOS ANANE FROM LCLK WILL BE CLEARED BY LCCCWL TO FL200 AND LCCCWL SHALL REQUEST HIGHER OR H/O AS SOON AS PRACTICAL TO LCCCS2/S1	
LCCCS2/S1 WILL DESCEND LCPH INBOUND TRAFFIC FROM RASDA LAKTO PASOS SUVAS TO FL210 AND HAND OFF THE TRAFFIC TO LCCCWL AS SOON AS PRACTICAL OR OTHERWISE COORDINATED		SOUTHBOUND DEP DCT RASDA LAKTO PASOS KAVOS FROM LCPH WILL BE CLEARED BY LCCCWL TO FL200 AND LCCCWL SHALL REQUEST HIGHER OR H/O AS SOON AS PRACTICAL TO LCCCS2/S1	
INBOUND TRAFFIC TO LCPH VIA VELOX WILL BE CLEARED BY LCCCS1 TO FL220 AND H/O TO LCCCWL. OUTBOUND TRAFFIC TO VELOX SHALL BE CLEARED TO FL210 BY LCCCWL AND REQUEST HIGHER FROM LCCCS1. OUTBOUND/INBOUND TRAFFIC VIA EMEDA SHALL BE UNDER COORDINATION		TRAFFIC ENTERING I CCCS2 AIRSPACE HIGHER SHOULD BE REQUESTED BY	
TRAFFIC INBOUND OLBA PASSING OVER LCA, LCCCW SHALL NOT DESCEND SUCH TRAFFIC BELOW FL330 BEFORE LCA VOR. LCCCE IS RESPONSIBLE FOR FURTHER DESCENT. WHEN LCCCEL (EAST LOW) SECTOR IS ONLINE THEN LCCCW SHALL CLEAR THE TRAFFIC TO DESCEND FL310 AS SOON AS CROSSES LCA VOR AND THEN H/O TO LCCCEL.		TRAFFIC INBOUND LTAI,LTBS,LGRP SHALL CROSS MAROS FL320. THIS IS IN FORCE ONLY WHEN LCCCWL (WEST LOW) SECTOR IS ONLINE.	
LCCCEL SHALL CLEAR TRAFFIC OUTBOUND OLBA MOVING WESTBOUND UP TO FL300 WITHOUT COORDINATION. FOR HIGHER SHALL COORDINATE WITH LCCCW OR LCCWL. IN CASE THE FINAL LEVEL IS HIGHER THAN FL300 AND CAN BE REACHED BEFORE LCCCE SECTOR BORDERS THEN NO COORDINATION SHALL BE INITIATED.		LCCCEL SHALL CLIMB THE OUTBOUND OLBA TRAFFIC MOVING SOUTHBOUND TO FL300 AND H/O THE TRAFFIC TO LCCCS1	
LCCCS1 SHALL DESCEND THE INBOUND OLBA TRAFFIC TO FL310 AND H/O THE TRAFFIC TO LCCCEL		WHEN RWY 22 IS ACTIVE AT LCLK, TRAFFIC FROM TOMBI/EVENO/ALKIS/TOSKA SHOULD BE ROUTED VIA BONEK AND DEPARTURES SHOULD BE CLEARED VIA PHA WHEN RWY 04 IS ACTIVE AT LCLK TRAFFIC FROM TOMBI/EVENO/ALKIS/TOSKA SHOULD BE ROUTED VIA PHA AND DEPARTURES SHOULD BE CLEARED VIA BONEK	
THE DIRECT ROUTE VESAR-RUDER SHOULD BE AVOIDED. ONLY UNDER COORDINATION BETWEEN LCLK_APP AND LCCCEL		THE ONLY RESPONSIBLE SECTOR TO DESCEND TRAFFIC INBOUND LLBG IS LCCCS1	
	SECTORS	FREQUENCIES	

SECTORS FREQUENCIES LCCC 124.200 LCCCWU (FL330-660) 125.500 LCCCWL (0-FL320) 128.075 LCCCS1 128.600 LCCCS2 129.550 LCCCE 126.300 LCCCEL 127.075

FOR FLIGHT SIMULATION USE ONLY