## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

DP NAME WIDAX			-	<u> </u>		NUMBER DP COMPUTER CODE ONE WIDAX1.WIDAX		SUPERSEDED NUMBER NONE		<u>ED</u>	ACTUAL EFFECTIVE DATE 10/05/2023
OBSTACLE	COPTER 🖂	SID	SPECIAL	RNAV							
TE DESCRIPTION	ON:			Proc	oduro Car	aceled Effective					
ION ROUTES (	GRAPHIC DEP	ICTION ONLY	<u>():</u>	1100	cuule Oal	iceled Ellective					
	TRANSIT	ION	FROM FIX/NAVAID				COURSE	DISTANCE	<u>MEA</u>	MOCA	CROSSING ALTITUDE/FIXES
QUIREMENT NO	OTES:										
ENT REQUIREM	MENT NOTES:										
URAL DATA N	OTES:										
F MINIMUMS:											
F OBSTACLES	NOTES:										
LLING OBSTA	CLES:										
MMUNICATION	NS PROCEDUR	RES:									
NAL FLIGHT DA	ATA:										
TS SERVED:											
											<u>STATE</u>
	(2LS0					GALLIANO					LA
NICATIONS:											QUALITY.
	OBSTACLE  TE DESCRIPTION  TON ROUTES (INTERPRETATION NAME  OUREMENT NO  ENT REQUIREM  OURAL DATA NO  F MINIMUMS:  F OBSTACLES  OLLING OBSTAC  OMMUNICATION  NAL FLIGHT DO  TS SERVED:  AIR	OBSTACLE COPTER  DESCRIPTION:  ION ROUTES (GRAPHIC DEPION NAME TRANSIT COMPUTER  QUIREMENT NOTES:  ENT REQUIREMENT NOTES:  F MINIMUMS:  F OBSTACLES NOTES:  OLLING OBSTACLES:  OMMUNICATIONS PROCEDUI  NAL FLIGHT DATA:  IS SERVED:  AIRPORT ID  K2LS0	OBSTACLE COPTER SID  IDENTITY OF THE DESCRIPTION:  ION ROUTES (GRAPHIC DEPICTION ONLY)  ION NAME TRANSITION COMPUTER CODE  QUIREMENT NOTES:  ENT REQUIREMENT NOTES:  URAL DATA NOTES:  F MINIMUMS:  F OBSTACLES NOTES:  OLLING OBSTACLES:  OMMUNICATIONS PROCEDURES:  NAL FLIGHT DATA:  IS SERVED:  AIRPORT ID  K2LS0	OBSTACLE COPTER SID SPECIAL  DESCRIPTION:  ICE DESCRIPTION:  ION ROUTES (GRAPHIC DEPICTION ONLY):  ION NAME TRANSITION FROM FIX/NAVAID  QUIREMENT NOTES:  ENT REQUIREMENT NOTES:  FMINIMUMS:  F OBSTACLES NOTES:  OLLLING OBSTACLES:  NAL FLIGHT DATA:  ITS SERVED:  AIRPORT ID  K2LS0	OBSTACLE COPTER SID SPECIAL RNAV  TE DESCRIPTION:  Proc  ION ROUTES (GRAPHIC DEPICTION ONLY):  ION NAME TRANSITION FROM FIX/NAVAID  CUIREMENT NOTES:  ENT REQUIREMENT NOTES:  F MINIMUMS:  F OBSTACLES NOTES:  PLLING OBSTACLES:  OMMUNICATIONS PROCEDURES:  NAL FLIGHT DATA:  ITS SERVED:  AIRPORT ID  K2LS0	DRESTACLE COPTER SID SPECIAL RNAV  DESTACLE COPTER SID SPECIAL RNAV  DESTACLE COPTER SID SPECIAL RNAV  DESTACLE COPTER SID SPECIAL RNAV  DESTACLES COPTER SID SPECIAL RNAV  DESTACLES (GRAPHIC DEPICTION ONLY):  TRANSITION FROM FIX/NAVAID FIX/  COMPUTER CODE FIX/NAVAID FIX/  DUIREMENT NOTES:  ENT REQUIREMENT NOTES:  URAL DATA NOTES:  PLLING OBSTACLES NOTES:  PLLING OBSTACLES:  DIMMUNICATIONS PROCEDURES:  NAL FLIGHT DATA:  IS SERVED:  AIRPORT ID  K2LS0	OBSTACLE COPTER SID SPECIAL RNAY  TE DESCRIPTION:  TE DESCRIPTION:  Procedure Canceled Effective  ION ROUTES (GRAPHIC DEPICTION ONLY):  ION NAME TANAITION FROM TO FIXINAVAID  DUIREMENT NOTES:  ENT REQUIREMENT NOTES:  F MINIMUMS:  F OBSTACLES NOTES:  JULING OBSTACLES:  DIMMUNICATIONS PROCEDURES:  NAL FLIGHT DATA:  TS SERVED:  AIRPORT ID  K2LSO  GALLIANO	ONE WIDAX1.WIDAX NON OBSTACLE COPTER SID SPECIAL RNAV  TE DESCRIPTION:  Procedure Canceled Effective  ION ROUTES (GRAPHIC DEPICTION ONLY): ION NAME TRANSITION FROM TO COURSE  RUIREMENT NOTES: ENT REQUIREMENT NOTES: URAL DATA NOTES: F MINIMUMS: F OBSTACLES NOTES: ULLING OBSTACLES:  MAL FLIGHT DATA: ITS SERVED: AIRPORT ID K2LS0 GALLIANO	OBSTACLE COPTER SID SPECIAL RNAV  TE DESCRIPTION:  Procedure Canceled Effective  ION ROUTES (GRAPHIC DEPICTION ONLY):  TRANSITION FROM FROM FIX/NAVAID COURSE DISTANCE  BUIREMENT NOTES:  ENTREQUIREMENT NOTES:  FOR STACLES NOTES:  LLING OBSTACLES:  MMMUNICATIONS PROCEDURES:  NAL FLIGHT DATA:  TS SERVED:  AIRPORT.ID  K2LSO  GALLIANO  RANAV  ANDAY  Procedure Canceled Effective  FIX/NAVAID  TO COURSE DISTANCE  DISTANCE  DISTANCE  FIX/NAVAID  TO COURSE DISTANCE  DISTANCE  FIX/NAVAID  TO COURSE DISTANCE  DISTANCE  TO COURSE DISTANC	ONE WIDAX1 WIDAX NONE  ODSTACLE COPTER SID SPECIAL RNAV  IT DESCRIPTION:  FEDESCRIPTION:  FROM TO COURSE GRAPHIC DEPICTION ONLY):  FROM PIX/NAVAID COURSE DISTANCE DI	ONE

DP NAME WIDAX		NUMBER ONE	DP COMPUTER CODE WIDAX1.WIDAX	SUPERSEDED NUMBER NONE	<u>DATED</u>	ACTUAL EFFECTIVE DATE 10/05/2023
FIXES AND/OR NAVAIDS:						
REMARKS:						
FLIGHT INSPECTED BY	<u>SIGNATURE</u>			<u>OFFICE</u>	DATE	
DEVELOPED BY	SIGNATURE		Digitally signed by  JASON KRETSCHMER	OFFICE	DATE	
MARK BURTZ			Jun 22, 2023	AJV-353	02/19/2014	
APPROVED BY RAKE MCGRAW	SIGNATURE		Digitally signed by RAKE MCGRAW	OFFICE AJV-A422	<b>DATE</b> 10/05/2023	<u>TITLE</u> MANAGER
REQUIRED EFFECTIVE DATE			Jun 21, 2023		. 5,755,2525	
COORDINATED WITH:						
A4A ALPA AOPA APA	HAI NBAA	OTHER:				
CHANGES - REASONS:						

PROCEDURE CANCELLED PER UNIT REQUEST.