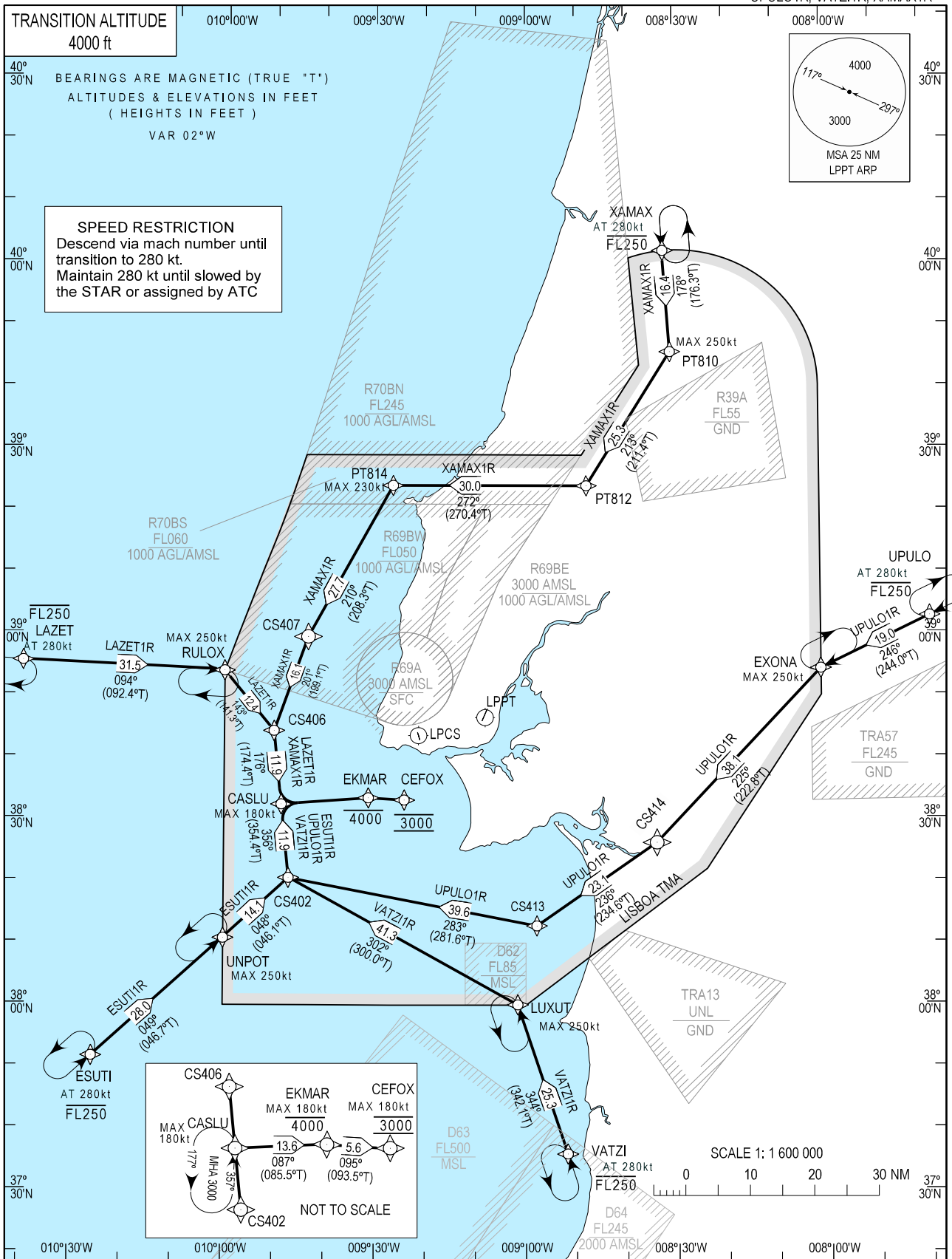


STANDARD ARRIVAL CHART -  
INSTRUMENT (STAR) - ICAO

LISBOA APPROACH 119.105  
CASCAIS TOWER 120.305

CASCAIS (LPCS)  
RNAV RWY 35  
ESUT1R, LAZET1R  
UPULO1R, VATZI1R, XAMAX1R



CASCAIS STAR RNAV1 ESUT1R (RWY 35)										
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	ESUTI	N	375135.67N 0102548.77W	-	-	-	-FL250	@280 kt	RNAV 1	Clearance Limit CEFOX
TF	UNPOT	N	381045.63N 0100000.00W	049 (046.7)	27.9747	-	-	250 kt	RNAV 1	
TF	CS402	N	382031.15N 0094707.38W	048 (046.07)	14.0674	-	-	250 kt	RNAV 1	
TF	CASLU	N	383224.05N 0094835.92W	356 (354.4)	11.9259	-	-FL060	180 kt	RNAV 1	
TF	EKMAR	N	383326.56N 0093117.20W	087 (085.5)	13.6211	-	-4000 ft	180 kt	RNAV 1	
TF	CEFOX	N	383305.95N 0092409.73W	095 (093.5)	5.5993	-	@3000 ft	180 kt	RNAV 1	

CASCAIS STAR RNAV1 LAZET1R (RWY 35)										
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	LAZET	N	385526.20N 0104015.64W	-	-	-	- FL250	@280 kt	RNAV 1	Clearance Limit CEFOX
TF	RULOX	N	385400.00N 0100000.00W	094 (092.4)	31.4577	-	-	250 kt	RNAV 1	
TF	CS406	N	384416.90N 0095005.02W	143 (141.3)	12.4229	-	-	250 kt	RNAV 1	
TF	CASLU	N	383224.05N 0094835.92W	176 (174.4)	11.9258	-	-FL060	180 kt	RNAV 1	
TF	EKMAR	N	383326.56N 0093117.20W	087 (085.5)	13.6211	-	-4000 ft	180 kt	RNAV 1	
TF	CEFOX	N	383305.95N 0092409.73W	095 (093.5)	5.5993	-	@3000 ft	180 kt	RNAV 1	

CASCAIS STAR RNAV1 UPULO1R (RWY 35)										
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	UPULO	N	390237.57N 0073907.04W	-	-	-	- FL250	@280 kt	RNAV 1	Clearance Limit CEFOX
TF	EXONA	N	385415.89N 0080100.00W	246 (244.0)	19.0002	-	-	250 kt	RNAV 1	
TF	CS414	N	382611.52N 0083355.47W	225 (222.8)	38.0973	-	-	250 kt	RNAV 1	
TF	CS413	N	381244.80N 0085748.55W	236 (234.6)	23.1013	-	-	250 kt	RNAV 1	
TF	CS402	N	382031.15N 0094707.38W	283 (281.6)	39.6004	-	-	250 kt	RNAV 1	
TF	CASLU	N	383224.05N 0094835.92W	356 (354.4)	11.9259	-	- FL060	180 kt	RNAV 1	
TF	EKMAR	N	383326.56N 0093117.20W	087 (085.5)	13.6211	-	- 4000 ft	180 kt	RNAV 1	
TF	CEFOX	N	383305.95N 0092409.73W	095 (093.5)	5.5993	-	@3000 ft	180 kt	RNAV 1	

CASCAIS STAR RNAV1 VATZ1R (RWY 35)										
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	VATZI	N	373552.11N 0085147.09W	-	-	-	- FL250	@280 kt	RNAV 1	Clearance Limit CEFOX Pending on military activity.
TF	LUXUT	N	375959.27N 0090136.98W	344 (342.1)	25.3206	-	-	250 kt	RNAV 1	
TF	CS402	N	382031.15N 0094707.38W	302 (300.0)	41.3330	-	-	250 kt	RNAV 1	
TF	CASLU	N	383224.05N 0094835.92W	356 (354.4)	11.9259	-	- FL060	180 kt	RNAV 1	
TF	EKMAR	N	383326.56N 0093117.20W	087 (085.5)	13.6211	-	- 4000 ft	180 kt	RNAV 1	
TF	CEFOX	N	383305.95N 0092409.73W	095 (093.5)	5.5993	-	@3000 ft	180 kt	RNAV 1	

CASCAIS STAR RNAV1 XAMAX1R (RWY 35)										
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	XAMAX	N	400151.96N 0083210.34W	-	-	-	- FL250	@280 kt	RNAV 1	Clearance Limit CEFOX. Pending on Military Activity.
TF	PT810	N	394530.07N 0083048.57W	178 (176.3)	16.3857	-	-	250 kt	RNAV 1	
TF	PT812	N	392353.37N 0084746.16W	213 (211.4)	25.2632	-	-	250 kt	RNAV 1	
TF	PT814	N	392358.01N 0092629.12W	272 (270.4)	30.0119	-	-	230 kt	RNAV 1	
TF	CS407	N	385929.75N 0094321.72W	210 (208.3)	27.7467	-	-	230 kt	RNAV 1	
TF	CS406	N	384416.90N 0095005.02W	201 (199.1)	16.0806	-	-	230 kt	RNAV 1	
TF	CASLU	N	383224.05N 0094835.92W	176 (174.4)	11.9258	-	- FL060	180 kt	RNAV 1	
TF	EKMAR	N	383326.56N 0093117.20W	087 (085.5)	13.6211	-	- 4000 ft	180 kt	RNAV 1	
TF	CEFOX	N	383305.95N 0092409.73W	095 (093.5)	5.5993	-	@3000 ft	180 kt	RNAV 1	

THIS PAGE INTENTIONALLY LEFT BLANK