CODING	IADL					<u> </u>	iousnuiz
Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
ID	over	Course(°)	Direction	(m)	(kt)	117,771011	Specification
TL806					MAX250		RNAV1
TL705				<u>3000</u>	AT230		RNAV1
TL704							RNAV1
TL703							RNAV1
TL702							RNAV1
TL701							RNAV1
TL717							RNAV1
TL718				<u>3000</u>	AT230		RNAV1
TL307				1200	MAX210		RNAV1
		RWY28	STAR NIXEP	-18 A			
NIXEP							RNAV1
DOBGA							RNAV1
PATRI				3000			RNAV1
TL311							RNAV1
TL309				900	MAX210		RNAV1
		RWY28	STAR NIXEP	-19 A		•	•
NIXEP							RNAV1
DOBGA							RNAV1
TL 312				3000			RNAV1
TL309				900	MAX210		RNAV1
		RWY28	STAR INTIV	- 16 A			
INTIV							RNAV1
TL814							RNAV1
T. 045				<u>3600</u>			511111
1L815				or by ATC			RNAV1
TL812							RNAV1
PATRI							RNAV1
TL 312							RNAV1
TL309				900	MAX210		RNAV1
		RWY28	STAR INTIV	- 17 A		1	
INTIV							RNAV1
TL814							RNAV1
				<u>3600</u>			
TL815				or by ATC			RNAV1
TL812							RNAV1
TL716				2700 or by ATC	AT230		RNAV1
TL 715							RNAV1
TL 714							RNAV1
	ID  TL806  TL705  TL704  TL703  TL702  TL701  TL717  TL718  TL307  NIXEP  DOBGA  PATRI  TL311  TL309  NIXEP  DOBGA  TL312  TL309  INTIV  TL814  TL815  TL812  PATRI  TL312  TL309  INTIV  TL814  TL815  TL812  TL309	ID over  TL806  TL705  TL704  TL703  TL702  TL701  TL717  TL718  TL307  NIXEP  DOBGA  PATRI  TL311  TL309  NIXEP  DOBGA  TL312  TL309  INTIV  TL814  TL815  TL812  PATRI  TL312  TL309  INTIV  TL814  TL815  TL812  TL716	ID	ID	ID	TL806	D