

Tabelle1

OFP	Subjects	Subject details	Expectation
state	related data/procedure	OM-A-C	
compare and nep	elevation DEST / ALTN		
make decisions	ETA (to keep schedule)	Routing / speed	
apply	Specific payload		
nep	- NOTOC		
make decisions	- Routing		
define	ZFW	DOW+payload, MZFW	
nep	ADDFUEL	Weather, Routing, Comm	
		Limitations (Performance, Structural). Increase Tripfuel by % of Contg fuel	
define	LW		
define	TOW	Limitations (Performance, Structural, LW)	
define, nep	Speeds	Econ, const. Mach, LRC, MRC	
nep	NAT-Procedures	Track, MTT, MDT, MFT, INSfailure, NERS, NARs, non common	MNPS User manual
apply, compute	avge FF / avge WC	crosscheck	
define	T/O ALTN	criteria for two / or more than two Eng.	
apply	TRK	True, Mag, Grid	
apply, compute	Distance	SID, STAR, APPROACH distance from OM-C	
		OM-C data, OM-B chart opt. altitude, specific country regulations even/odd, OTS	
nep	LVL		
compute	TEMP	ISA, ISA DEV, Climb	
define, nep	Wind	AVGE, Prognostic, upper air data	
extract	TAS	OM-B	
compute	GS	TAS-WC	
define, compute	Minimum Diversion Fuel	Remaining Trip, ALTN, Final Reserve	
define, compute	REMFUEL		
define, compute	Max possible EXTRA		
define, compute	TANKCAP	by using specific/standard fuel density	
define, compute	Fuel savings/Tankering	by using given data \$/t	

Tabelle1

apply

define, apply, nep

name

ATC

Briefing package Ref OM-A

Back-up procedures

ITEM 19 supplementary information

OFP, NOTAMS, WX-Forecast, WX-charts, Company information

alternative system/procedure to obtain briefing package