

	0.0	0.2	0.4	0.6	0.8	1.0	2364
TurnOff_GS							2221
Min(GS)withT_R							2221
MaxPwrWithT_R							2223
Duration(T_R)							2223
Time(ToAllT_R)							2365
Distance(TDto40kts)							2367
Max(g)afterTD							2367
vFTD_MaxLatGduring							2367
vFTD_MinGduring							2367
vFTD_MaxGduring							2365
MaxPtchAfterTD							2367
Time_TDtoSD							2365
MinPwrG1to50							2365
MaxPwrG1to50							2364
MaxRight(LOC)G1to100							2364
MaxLeft(LOC)G1to100							0
MinGlideSG1to100							0
MaxGlideSG1to100							2365
MaxRoDG1to50							2365
MinRoDG1to50							2365
MinPtchG1to50							2365
MaxPtchG1to50							2365
MaxBank50toTD							2365
MaxBankG1to50							1707
Max(CAS-Vref)G1toTD							1707
Min(CAS-Vref)G1to50							2365
TD_AvePwr							2365
TD_Pitch							2365
TD_RoD							2365
TD_Bank							1707
CAS-VrefAtTD							1705
CAS-VrefAt50							2365
Time_G1toTD							2365
TD_WD							2365
TD_WS							2365
WDoFMax100toTD							2365
MaxWS100toTD							2365
MinPRWTDG2toG1							2364
MaxPWRTDG2toG1							2364
MaxRight(LOC)TDG2toG1							2364
MaxLeft(LOC)TDG2toG1							0
Min(G_S)TDG2toG1							0
Max(G_S)TDG2toG1							2365
MaxRoDTDG2toG1							2365
MinRoDTDG2toG1							2365
MinPitchTDG2toG1							2365
MaxPitchTDG2toG1							2365
MaxBankG2toG1							1707
Max(CAS-Vref)G2toG1							1707
Min(CAS-Vref)G2toG1							1707
Ave(PWR)_G1							1707
Pitch_G1							1707
RoD_G1							1707
CAS-Vref_G1							2365
Time_G2toG1							2365
MinPRWTDG3toG2							2362
MaxPWRTDG3toG2							2362
MaxRight(LOC)TDG3toG2							2362
MaxLeft(LOC)TDG3toG2							0
Min(G_S)TDG3toG2							0
Max(G_S)TDG3toG2							2365
MaxRoDTDG3toG2							2365
MinRoDTDG3toG2							2365
MinPitchTDG3toG2							2365
MaxPitchTDG3toG2							2365
MaxBankG3toG2							1707
Max(CAS-Vref)G3toG2							1707
Min(CAS-Vref)G3toG2							2365
Ave(PWR)_G2							2365
Pitch_G2							2365
RoD_G2							1707
CAS-Vref_G2							2365
Time_G3toG2							2365
Ave(PWR)_G3							2365
Pitch_G3							2365
RoD_G3							1707
CAS-Vref_G3							2365
Min(g)G3toTD							2365
Max(g)G3toTD							0
SPDBKarmdAAL							0
SPDBKarmdTime							2365
CAS_lft_200AAL							2365
CAS_lft_200Time							2365
RWYtrkAAL							2365
RWYtrkTime							0
Max(CAS-Vfe)Slat-1							0
Max(CAS-Vfe)F10-1							0
Max(CAS-Vfe)F9-1							0
Max(CAS-Vfe)F8-1							0
Max(CAS-Vfe)F7-1							0
Max(CAS-Vfe)F6-1							2170
Max(CAS-Vfe)F5-1							2172
Max(CAS-Vfe)F4-1							1538
Max(CAS-Vfe)F3-1							2242
Max(CAS-Vfe)F2-1							2365
Max(CAS-Vfe)F1-1							2365
TimeGearSel							2365
CASgearselected							2365
AALgearselect							2365
TimeConfigSet							2365
CASLndConfigSet							2365
AALLndConfigSet							2172
TD_slat							2278
TD_flap							1707
TD_Vref							2367
TD_GWT							2367
TD_temp							2367
TD_PALT							2367
TD_RWY							2365
Min(Pitch)G1toG2							2365
Max(Pitch)G1toG2							1900
MaxBankG1toG2							1900
Max(CAS-V2)G1toG2							2365
Min(CAS-V2)G1toG2							1900
RoCatG2							1900
(CAS-V2)atG2							2365
Time(G1toG2)							2365
Min(Pitch)T0toG1							2365
Max(Pitch)T0toG1							2365
MaxBankT0toG1							1900
Max(CAS-V2)T0toG1							1900
Min(CAS-V2)T0toG1							2365
RoCatG1							1900
CAS-V2atG1							2365
Time_T0toG1							2367
Min(g)DuringT0							2367
Max(g)DuringT0							2367
Max(g)BeforeT0							2367
T0_PitchRate							2330
T0_Pitch							2365
T0_CAS							2172
T0_Trim							2365
RotnCAS							2172
T0_Slat							2172
T0_flap							2365
CAS-GSatT0							2362
Ave(WD)20to100ft							2362
Max(WS)20to100ft							2363
DirctnMaxWS							2363
Max(WS)T0to50ft							2365
Time_EStoT0							2365
Min(g)T0_G2							2365
Max(g)T0_G2							2365
Max(PWR)T0_G2							2365
Max(T0_PWR)Gnd							2365
Max(CAS-Vfe)Slat							0
Max(CAS-Vfe)F10							0
Max(CAS-Vfe)F9							0
Max(CAS-Vfe)F8							0
Max(CAS-Vfe)F7							0
Max(CAS-Vfe)F6							0
Max(CAS-Vfe)F5							0
Max(CAS-Vfe)F4							2169
Max(CAS-Vfe)F3							2172
Max(CAS-Vfe)F2							197
Max(CAS-Vfe)F1							2365
TimeToGearSelUp							2365
CASatGearSelUp							2362
AALatGearSelUp							2359
TimeToClean							2359
CleanCAS							2365
CleanAAL							2365
TimeToConfigChng							2365
ConfigChngCAS							1900
ConfigChngAAL							2367
T0_V2							0
T0_Vr							2367
T0_GWT							2367
T0_temp							2367
T0_PALT							2367
T0_RWY							0
EvtsTDG3toSD							0
EvtsG2toG3							0
EvtsESToG3							0
Vmo-Max(CAS)							2365
Mmo-Max(MACH)							2365
MaxPALT							2365
Max(CAS)GearExt							2367
Min(g)G2toG3							2367
Max(g)G2toG3							2367
gCorrectn							2367
MACH_Method							2367
RoD_Method							2367
Vref_Method							2367
V2_Method							0
Vr_Method							0
V1_Method							2367
TD_Gate_1-1							2367
TD_Gate_2							2367
TD_Gate_3							2367
T0_Gate_2							2367
T0_Gate_1							2367
T0_Date							2367
落地主操控人员资质							2367
落地主操控							2367
机型							2367
	0	473	946	1420	1893	2367	2367