

# Airbus A320 Alpha Call-Up List

Reference Aircraft - A320neo/CFM LEAP-1A

Alpha Call-Up	Source	Parameter number	Unit	Parameter	Comment
ACID	FDIU	017.1.301.00		ACID(1 TO 3)	Aircraft Identification (Tail Number)
ACID	FDIU	017.1.302.00		ACID(4 TO 6)	Aircraft Identification (Tail Number)
ACID	FDIU	017.1.303.00		ACID(7 TO 9)	Aircraft Identification (Tail Number)
ACW1			HEX	ACW1P1	ACW 1 Sys. 1 Print
ACW2			HEX	ACW2P1	ACW 2 Sys. 1 Print
ACW3			HEX	ACW3P1	Aileron Position Right Sys. 1
ACW4			HEX	ACW4P1	ACW 4 Sys. 1 Print
ACYC			CYCLES	ACYC	Start Cycles
ACYI			CYCLES	ACYI	Start Cycles
ACYI			CYCLES	ACYI2	Start Cycles
ADIR1			ADIR1P/N	0ADIR1P1	ADIRU P/N For ACU P.1 Sys.1
ADIR1			ADIR1P/N	0ADIR1P2	ADIRU P/N For ACU P.2 Sys.1
ADIR1			ADIR1P/N	0ADIR1P3	ADIRU P/N For ACU P.3 Sys.1
ADIR2			ADIR2P/N	0ADIR2P1	ADIRU P/N For ACU P.1 Sys.2
ADIR2			ADIR2P/N	0ADIR2P2	ADIRU P/N For ACU P.2 Sys.2
ADIR2			ADIR2P/N	0ADIR2P3	ADIRU P/N For ACU P.3 Sys.2
ADIR3			ADIR3P/N	0ADIR3P1	ADIRU P/N For ACU P.1 Sys.3
ADIR3			ADIR3P/N	0ADIR3P2	ADIRU P/N For ACU P.2 Sys.3
ADIR3			ADIR3P/N	0ADIR3P3	ADIRU P/N For ACU P.1 Sys.3
AFPA	EIU1	07B.1.272.XX	DISCRETE	AFPA.1	Alpha Floor Protection
AFPA	EIU2	07B.2.272.XX	DISCRETE	AFPA.2	Alpha Floor Protection
AHRI	APU1	07A.1.132.01	HOURS	AHRI	Operating Hours
AHRI	APU1	07A.1.135.01	HOURS	AHRI2	Operating Hours (Label 132)
AHRS			HOURS	AHRS	Operating Hours
AILL	FCDC 1	06C.1.310.01	DEG	AILL	Aileron Position Left Sys.1
AILL	FCDC 2	06C.2.310.10			
AILR	FCDC 1	06C.1.330.01	DEG	AILR	Aileron Position Right Sys.1
AILR	FCDC 2	06C.2.330.10			
ALT	ADC 1	006.1.203.01	FT	ALT	Altitude(1013.25MB)
ALT	ADC 2	006.2.203.10	FT		

ALT3	FWC	026.1.203.11	FT	ALT3.1	Standard Altitude (1013mbar)
AOA	ADC 1	006.1.241.01	DEG	AOA1	Corrected Angle of Attack Sys. 1
AOA	ADC 2	006.2.241.10	DEG	AOA2	Corrected Angle of Attack Sys. 2
AOA3	FWC	026.1.241.11	DEG	AOA3.1	Corrected Angle of Attack
AP				AP1	Auto Pilot Alpha Call-Up
AP				AP1	Auto Pilot Alpha Call-Up
APU	APU 1	07A.1.037.01	DISCRETE	ADW1B111	APU Bleed Valve open
APUMS	SDAC 1	029.1.002.11	DISCRETE		APU Master Switch Off
APUMS	SDAC 2	029.2.002.11	DISCRETE		APU Master Switch Off
AS	EIU1	07B.1.277.XX	DISCRETE	AS.1	AUTOSTART/AUTORELIGHT DISPLAY
AS	EIU2	07B.2.277.XX	DISCRETE	AS.2	AUTOSTART/AUTORELIGHT DISPLAY
ASN	APU1	07A.1.050.01		ASN	APU Serial Number Sys.1
BVP	FWC 1	026.1.031.01	DISCRETE	BVP1B261	Eng1 Scavenge VLV Open Sys.1
BVP	FWC 1	026.1.031.10	DISCRETE	BVP2B261	Eng2 Scavenge VLV Open Sys.1
BVP	FWC 2	026.2.031.01			
BVP	FWC 2	026.2.031.10			
CAS	ADC1	006.1.206.01	KTS	CAS	Computed Airspeed
CAS	ADC2	006.2.206.10	KTS	CAS	Computed Airspeed
CAS3	FWC	026.1.206.11	KTS	CAS3.1	Computed Airspeed
CC	EIU1	07B.1.270.XX	DISCRETE	CC.1	Channel in Control
CC	EIU2	07B.2.270.XX	DISCRETE	CC.2	Channel in Control
CFPG			G	CFPG1	CFPG Sys. 1
CFPG			G	CFPG2	CFPG Sys. 2
CG	FMC 1	002.1.077.00	%MAC	CG	CENTER OF GRAVITY
CG	FMC 2	002.2.077.00	%MAC	CG	CENTER OF GRAVITY
CIVV			FT/MIN	CIVV1	CIVV Sys. 1
CIVV			FT/MIN	CIVV2	CIVV Sys. 2
COT	PC/ACSC1	08E.1.123.11	DEG C	COT1	Pack Compr. Outlet Temp Sys. 1
COT	PC/ACSC2	08E.2.123.00	DEG C	COT2	Pack Compr. Outlet Temp Sys. 2
CPC			DISCRETE	CPC	System In Control Previous Report Number
DATE			MMDD	DATE	DATE Alpha Callup
DC	EIU1	07B.1.171.XX		DC1	Oil Debris Monitoring Chip Count Sys.1
DC	EIU2	07B.2.171.XX		DC2	Oil Debris Monitoring Chip Count Sys.2
EALT	EIU1	07B.1.203.XX	FEET	EALT.1	Altitude
EALT	EIU2	07B.2.203.XX	FEET	EALT.2	Altitude
ECW1			HEX	ECW1P1	Eng Control Word 1 Eng 1 Sys.1 Print
ECW1			HEX	ECW1P2	Eng Control Word 1 Eng 2 Sys.2 Print
ECW2			HEX	ECW2P1	Eng Control Word 2 Eng 1 Sys.1 Print
ECW2			HEX	ECW2P2	Eng Control Word 2 Eng 2 Sys.2 Print
ECW5			HEX	ECW5P1	Eng Control Word 5 Eng 1 Sys.1 Print
ECW5			HEX	ECW5P2	Eng Control Word 5 Eng

ECYC			CYCLES	ECYC1	2 Sys.2 Print Engine Cycles Engine 1 System 1
ECYC			CYCLES	ECYC2	Engine Cycle Engine 2 System 1
EGT	EIU1	07B.1.345.XX	DEG C	EGT.1	Selected Cockpit Exhaust Gas Temperature from the engine (Station 5)
EGT	EIU2	07B.2.345.XX	DEG C	EGT.2	Selected Cockpit Exhaust Gas Temperature from the engine (Station 5)
EGT1	EIU 1	07B.1.123.XX	DEG C	EGT1.1	EGT Temperature Sensor #1 Probe
EGT1	EIU 2	07B.2.123.XX	DEG C	EGT1.2	EGT Temperature Sensor #1 Probe
EGT2	EIU 1	07B.1.124.XX	DEG C	EGT2.1	EGT Temperature Sensor #2 Probe
EGT2	EIU 2	07B.2.124.XX	DEG C	EGT2.2	EGT Temperature Sensor #2 Probe
EGT3	EIU 1	07B.1.125.XX	DEG C	EGT3.1	EGT Temperature Sensor #3 Probe
EGT3	EIU 2	07B.2.125.XX	DEG C	EGT3.2	EGT Temperature Sensor #3 Probe
EGT4	EIU 1	07B.1.126.XX	DEG C	EGT4.1	EGT Temperature Sensor #4 Probe
EGT4	EIU 2	07B.2.126.XX	DEG C	EGT4.2	EGT Temperature Sensor #4 Probe
EGT5	EIU 1	07B.1.150.XX	DEG C	EGT5.1	EGT Temperature Sensor #5 Probe
EGT5	EIU 2	07B.2.150.XX	DEG C	EGT5.2	EGT Temperature Sensor #5 Probe
EGT6	EIU 1	07B.1.151.XX	DEG C	EGT6.1	EGT Temperature Sensor #6 Probe
EGT6	EIU 2	07B.2.151.XX	DEG C	EGT6.2	EGT Temperature Sensor #6 Probe
EGT7	EIU 1	07B.1.152.XX	DEG C	EGT7.1	EGT Temperature Sensor #7 Probe
EGT7	EIU 2	07B.2.152.XX	DEG C	EGT7.2	EGT Temperature Sensor #7 Probe
EGT8	EIU 1	07B.1.153.XX	DEG C	EGT8.1	EGT Temperature Sensor #8 Probe
EGT8	EIU 2	07B.2.153.XX	DEG C	EGT8.2	EGT Temperature Sensor #8 Probe
EGTA	APU 1	07A.1.175.01	DEG C	EGTA	EGT (APU)
EGTFC	FWC1	026.1.124.00	DISCRETE	EGTLE.1.1	EGT Limit Exceedance Indicated by FWC
EGTFC	FWC2	026.2.124.00	DISCRETE	EGTLE.1.2	EGT Limit Exceedance Indicated by FWC
EGTFC	FWC1	026.1.124.00	DISCRETE	EGTLE.2.1	EGT Limit Exceedance Indicated by FWC
EGTFC	FWC2	026.2.124.00	DISCRETE	EGTLE.2.2	EGT Limit Exceedance Indicated by FWC
EGTK			DEG C	EGTK1	Corrected EGT
EGTK			DEG C	EGTK2	Corrected EGT
EHR			HOURS	EHR1P1	Flight Hours Engine 1 Sys. 1 Print
EHR			HOURS	EHR2P1	Flight Hours Engine 2 Sys. 1 Print
ELA1			ELAC1P/N	0ELA1P1	ELAC P/N For ACU P.1 Sys.1
ELA1			ELAC1P/N	0ELA1P2	ELAC P/N For ACU P.2 Sys.1

ELA2			ELAC2P/N	0ELA2P1	ELAC P/N For ACU P.1 Sys.2
ELA2			ELAC2P/N	0ELA2P2	ELAC P/N For ACU P.2 Sys.2
ELEV	FCDC 1	06C.1.314.01	DEG	ELEV1	Elevator Position Left Sys. 1
ELEV	FCDC 2	06C.2.314.10			
ELEV	FCDC 1	06C.1.334.01	DEG	ELEV2	Elevator Position Right Sys. 1
ELEV	FCDC 2	06C.2.334.10			
ERT	EIU 1	07B.1.050.XX	HOURS	ERT.1	Engine Running Time
ERT	EIU 2	07B.2.050.XX	HOURS	ERT.2	Engine Running Time ERW
EIU 1	07B.1.271.XX	DISCRETE			EIU engine #1 rating word
ERW	EIU2	07B.2.271.XX	DISCRETE		EIU engine #2 rating word
ESN	EIU 1	07B.1.0.46.XX		ESN1.1	Engine Serial Number
ESN	EIU 1	07B.1.0.47.XX		ESN1.2	Engine Serial Number
ESN	EIU 2	07B.2.0.46.XX		ESN2.1	Engine Serial Number
ESN	EIU 2	07B.2.0.47.XX		ESN2.2	Engine Serial Number
ETAT	EIU 1	07B.1.211.XX	DEG C	ETAT.1	TAT Selected
ETAT	EIU 2	07B.2.211.XX	DEG C	ETAT.2	TAT Selected
EVM	EIU 1	07B.1.035.XX	DISCRETE		Engine Vibration Status Word
EVM	EIU 2	07B.2.035.XX	DISCRETE		Engine Vibration Status Word
EXSWPN					Extended Software Partnumber
FCV	PC/ACSC1	08E.1.062.11	DISCRETE	PSW1111	Flow Control Valve Status Close Sys.1
FCV	PC/ACSC2	08E.2.062.00	DISCRETE	PSW1112	Flow Control Valve Status Close Sys.2
FD	FQIC	05A.2.272.10	KG/L	FDINT1	Fuel Density Left Tank Internal Parameter
FD	FQIC	05A.2.272.10	KG/L	FDINT2	Fuel Density Right Tank Internal Parameter
FF	EIU 1	07B.1.244.XX	PPH	FF.1	Engine Fuel Flow
FF	EIU 2	07B.2.244.XX	PPH	FF.2	Engine Fuel Flow
FFD	EIU 1	07B.1.161.XX	PPH	FFD.1	SB
FFD	EIU 2	07B.2.161.XX	PPH	FFD.2	SB
FFDP	EIU 1	07B.1.157.XX	PSID	FFDP.1	Fuel Filter Delta Pressure
FFDP	EIU 2	07B.2.157.XX	PSID	FFDP.2	Fuel Filter Delta Pressure
FFK			KG/P/HR	FFK1	Corrected FF
FFK			KG/P/HR	FFK2	Corrected FF
FFW	EIU 1	07B.1.240.XX	PPH	FFW.1	Filtered Fuel Flow
FFW	EIU 2	07B.2.240.XX	PPH	FFW.2	Filtered Fuel Flow
FLAP			DEG	FLAPLC	FLAP Actual Position Sys. 1 (Left)
FLAP			DEG	FLAPRC	FLAP Actual Position Sys. 1 (Right)
FLON	EIU 1	07B.1.277.XX	DISCRETE	FLON.1	Fuel On
FLON	EIU 2	07B.2.277.XX	DISCRETE	FLON.2	Fuel On
FLT	FMGC 1	001.1.233.00	FLT NUM	FLT(11,12)	Flight Number For Alpha Call-up
FLT	FMGC 2	001.2.233.00		FLT(21,22)	Flight Number
FLT	FMGC 1	001.1.234.00		FLT(13,14)	Flight Number
FLT	FMGC 2	001.2.234.00		FLT(23,24)	Flight Number
FLT	FMGC 1	001.1.235.00		FLT(15,16)	Flight Number
FLT	FMGC 2	001.2.235.00		FLT(25,26)	Flight Number
FLT	FMGC 1	001.1.236.00		FLT(17,18)	Flight Number

FLT	FMGC 2	001.2.236.00	FLT NUM	FLT(27,28)	Flight Number
FMP	EIU 1	07B.1.163.XX	PSIA	FMP.1	Selected Fuel Manifold Pressure
FMP	EIU 2	07B.2.163.XX	PSIA	FMP.2	Selected Fuel Manifold Pressure
FMV	EIU 1	07B.1.347.XX	%	FMV.1	Selected FMV Position Sys. 1
FMV	EIU 2	07B.2.347.XX	%	FMV.2	Selected FMV Position Sys. 2
FMVD	EIU 1	07B.1.060.XX	%	FMVD.1	FMV Demand
FMVD	EIU 2	07B.2.060.XX	%	FMVD.2	FMV Demand
FMW01	EIU 1	07B.1.357.XX	DISCRETE	FMW01.1	Fault Maintenance Word 01
FMW01	EIU 2	07B.2.357.XX	DISCRETE	FMW01.2	Fault Maintenance Word 01
FMW02	EIU 1	07B.1.360.XX	DISCRETE	FMW02.1	Fault Maintenance Word 02
FMW02	EIU 2	07B.2.360.XX	DISCRETE	FMW02.2	Fault Maintenance Word 02
FMW03	EIU 1	07B.1.361.XX	DISCRETE	FMW03.1	Fault Maintenance Word 03
FMW03	EIU 2	07B.2.361.XX	DISCRETE	FMW03.2	Fault Maintenance Word 03
FMW04	EIU 1	07B.1.362.XX	DISCRETE	FMW04.1	Fault Maintenance Word 04
FMW04	EIU 2	07B.2.362.XX	DISCRETE	FMW04.2	Fault Maintenance Word 04
FMW05	EIU 1	07B.1.363.XX	DISCRETE	FMW05.1	Fault Maintenance Word 05
FMW05	EIU 2	07B.2.363.XX	DISCRETE	FMW05.2	Fault Maintenance Word 05
FMW06	EIU 1	07B.1.364.XX	DISCRETE	FMW06.1	Fault Maintenance Word 06
FMW06	EIU 2	07B.2.364.XX	DISCRETE	FMW06.2	Fault Maintenance Word 06
FMW07	EIU 1	07B.1.365.XX	DISCRETE	FMW07.1	Fault Maintenance Word 07
FMW07	EIU 2	07B.2.365.XX	DISCRETE	FMW07.2	Fault Maintenance Word 07
FMW08	EIU 1	07B.1.367.XX	DISCRETE	FMW08.1	Fault Maintenance Word 08
FMW08	EIU 2	07B.2.367.XX	DISCRETE	FMW08.2	Fault Maintenance Word 08
FMW09	EIU 1	07B.1.370.XX	DISCRETE	FMW09.1	Fault Maintenance Word 09
FMW09	EIU 2	07B.2.370.XX	DISCRETE	FMW09.2	Fault Maintenance Word 09
FMW10	EIU 1	07B.1.371.XX	DISCRETE	FMW10.1	Fault Maintenance Word 10
FMW10	EIU 2	07B.2.371.XX	DISCRETE	FMW10.2	Fault Maintenance Word 10
FMW11	EIU 1	07B.1.372.XX	DISCRETE	FMW11.1	Fault Maintenance Word 11
FMW11	EIU 2	07B.2.372.XX	DISCRETE	FMW11.2	Fault Maintenance Word 11
FMW12	EIU 1	07B.1.373.XX	DISCRETE	FMW12.1	Fault Maintenance Word 12
FMW12	EIU 2	07B.2.373.XX	DISCRETE	FMW12.2	Fault Maintenance Word 12
FMW13	EIU 1	07B.1.374.XX	DISCRETE	FMW13.1	Fault Maintenance Word 13
FMW13	EIU 2	07B.2.374.XX	DISCRETE	FMW13.2	Fault Maintenance Word 13

FMW14	EIU 1	07B.1.375.XX	DISCRETE	FMW14.1	Word 13 Fault Maintenance
FMW14	EIU 2	07B.2.375.XX	DISCRETE	FMW14.2	Word 14 Fault Maintenance
FMW15	EIU 1	07B.1.376.XX	DISCRETE	FMW15.1	Word 14 Fault Maintenance
FMW15	EIU 2	07B.2.376.XX	DISCRETE	FMW15.2	Word 15 Fault Maintenance
FMW16	EIU 1	07B.1.321.XX	DISCRETE	FMW16.1	Word 15 Fault Maintenance
FMW16	EIU 2	07B.2.321.XX	DISCRETE	FMW16.2	Word 16 Fault Maintenance
FMW17	EIU 1	07B.1.327.XX	DISCRETE	FMW17.1	Word 16 Fault Maintenance
FMW17	EIU 2	07B.2.327.XX	DISCRETE	FMW17.2	Word 17 Fault Maintenance
FMW18	EIU 1	07B.1.323.XX	DISCRETE	FMW18.1	Word 17 Fault Maintenance
FMW18	EIU 2	07B.2.323.XX	DISCRETE	FMW18.2	Word 18 Fault Maintenance
FMW19	EIU 1	07B.1.324.XX	DISCRETE	FMW19.1	Word 18 Fault Maintenance
FMW19	EIU 2	07B.2.324.XX	DISCRETE	FMW19.2	Word 19 Fault Maintenance
FMW20	EIU 1	07B.1.325.XX	DISCRETE	FMW20.1	Word 19 Fault Maintenance
FMW20	EIU 2	07B.2.325.XX	DISCRETE	FMW20.2	Word 20 Fault Maintenance
FMW21	EIU 1	07B.1.326.XX	DISCRETE	FMW21.1	Word 20 Fault Maintenance
FMW21	EIU 2	07B.2.326.XX	DISCRETE	FMW21.2	Word 21 Fault Maintenance
FMW22	EIU 1	07B.1.330.XX	DISCRETE	FMW22.1	Word 21 Fault Maintenance
FMW22	EIU 2	07B.2.330.XX	DISCRETE	FMW22.2	Word 22 Fault Maintenance
FPA	IRS	004.1.322.01		FPA.1	Flight Path Angle
FPA	IRS	004.2.322.10		FPA.2	Flight Path Angle
FRTO	FMGC 1	001.1.040.DD	CITYPAIR	FROM (11,12,13)	Identification of CITY PAIR
FRTO	FMGC 2	001.2.040.DD	CITYPAIR	FROM (21,22,23)	Identification of CITY PAIR
FRTO	FMGC 1	001.1.041.DD	CITYPAIR	FROM (14,15,16)	Identification of CITY PAIR
FRTO	FMGC 2	001.2.041.DD	CITYPAIR	FROM (24,25,26)	Identification of CITY PAIR
FRTO	FMGC 1	001.1.042.DD	CITYPAIR	FROM (17,18,19)	Identification of CITY PAIR
FRTO	FMGC 2	001.2.042.DD	CITYPAIR	FROM (27,28,29)	Identification of CITY PAIR
FSOV	EIU 1	07B.1.270.XX	DISCRETE	PSE01.1.14	Fuel Shot Off Valve
FSOV	EIU 2	07B.2.270.XX	DISCRETE	PSE01.2.14	Fuel Shot Off Valve
FT	FQIC	05A.2.177.10	DEG C	FT1	Fuel Temperature RH Inner Cell Sys. 2
FT	FQIC	05A.2.201.10	DEG C	FT2	Fuel Temperature LH Inner Cell Sys. 2
GLA	SDAC 1	029.1.100.00		GLA	APU Gen Load Sys. 1
GLA	SDAC 2	029.2.100.00			
GLE	SDAC 1	029.1.077.01	%	GLE.1.1	Engine Generator Load
GLE	SDAC 2	029.2.077.10	%	GLE.1.2	Engine Generator Load
GLE	SDAC 1	029.1.077.01	%	GLE.2.1	Engine Generator Load

A320-251N Alpha Call-Up List

GLE	SDAC 2	029.2.077.10	%	GLE.2.2	Engine Generator Load
GLS	DMC 1	025.1.174.01	DDM	GLS1	ILS1 Glideslope deviation Sys. 1
GLS	DMC 1	025.1.174.10	DDM	GLS2	ILS1 Glideslope deviation Sys. 2
GLS	DMC 2	025.2.174.01			
GLS	DMC 2	025.2.174.10			
GS	IRS 1	004.1.312.01	KTS	GS1	IAE Ground Speed Sys. 1
GS	IRS 2	004.2.312.10	KTS	GS1	IAE Ground Speed Sys. 2
GW	FMC 1	002.1.075.00	KG (LBS)	GWKG	Gross Weight (KGS)
GW	FMC 2	002.2.075.00	KG (LBS)		Gross Weight (KGS)
GWFK	FAC 1	00A.1.074.00		GWFL.1	Gross weight (KG)
GWFK	FAC 2	00A.2.074.00		GWFL.2	Gross Weight (KG)
GWFL	FAC 1	00A.1.074.00		GWFL.1	Gross Weight (KG)
GWFL	FAC 2	00A.2.074.00		GWFL.2	Gross Weight (KG)
HOTS	EIU 1	07B.1.270.XX	DISCRETE	HOTS.1	Start EGT overtemperature detected
HOTS	EIU 2	07B.2.270.XX	DISCRETE	HOTS.2	Start EGT overtemperature detected
HP	EIU 1	07B.1.067.XX	DISCRETE	HP.1	HPSOV Position
HP	EIU 2	07B.2.067.XX	DISCRETE	HP.2	HPSOV Position
HPSF	EIU 1	07B.1.270.XX	DISCRETE	HPSF.1	HPSOV position fault
HPSF	EIU 2	07B.2.270.XX	DISCRETE	HPSF.2	HPSOV position fault
HPT	EIU 1	07B.1.306.XX	%	HPT.1	Selected HPTC position
HPT	EIU 2	07B.2.306.XX	%	HPT.2	Selected HPTC position
HS	EIU 1	07B.1.277.XX	DISCRETE	PSE13.1.15	HPSOV Status
HS	EIU 2	07B.2.277.XX	DISCRETE	PSE13.2.15	HPSOV Status
HUD1			HUD1SWPN	0HUD1P1	HUD P/N For ACU P.1 Sys.1
HUD1			HUD1SWPN	0HUD1P2	HUD P/N For ACU P.2 Sys.1
HUD1			HUD1SWPN	0HUD1P3	HUD P/N For ACU P.1 Sys.1
HUD2			HUD2SWPN	0HUD2P1	HUD P/N For ACU P.1 Sys.2
HUD2			HUD2SWPN	0HUD2P2	HUD P/N For ACU P.2 Sys.2
I1	EIU 1	07B.2.277.XX	DISCRETE	PSE13.1.18	IGN1 Power Bit
I1	EIU 2	07B.2.277.XX	DISCRETE	PSE13.2.18	IGN1 Power Bit
I2	EIU 1	07B.2.277.XX	DISCRETE	PSE13.1.19	IGN2 Power Bit
I2	EIU 2	07B.2.277.XX	DISCRETE	PSE13.2.19	IGN2 Power Bit
IALT	IRS 1	004.1.361.DD	FT	IALT.1	Inertial Altitude
IALT	IRS 2	004.2.361.DD	FT	IALT.2	Inertial Altitude
IDSP	EIU 1	07B.1.277.XX	DISCRETE	IDSP.1	Inertial Altitude
IDSP	EIU 2	07B.2.277.XX	DISCRETE	IDSP.2	Idle Speed of N2 reached
IGV	APU 1	07A.1.130.01	DEG	IGV	IGV Position
ILLS	EIU 1	07B.1.270.XX	DISCRETE	ILLS.1	Illegal Start sequence
ILLS	EIU 2	07B.2.270.XX	DISCRETE	ILLS.2	Illegal Start sequence
IVV	IRS 1	004.1.365.01	FT/MIN	IVV01	Inertial Vertical Speed Sys. 1
IVV	IRS 2	004.2.365.10	FT/MIN	IVV02	Inertial Vertical Speed Sys. 2
LATA	SDAC 1	029.1.332.01	G	LATA1	Lateral Acceleration Sys. 1
LATA	SDAC 2	029.2.332.01			
LATP	IRS 1	004.1.310.NA	DEG		Present Position Latitude (Variable)
LATP	IRS 2	004.2.310.NA			
LCDT	APU 1	07A.1.074.01	DEG C	LCDT	Bleed Air Temp

LCIT	APU 1	07A.1.110.01	DEG C	LCIT	Load Compressor Inlet Temperature
LOC	DMC 1	025.1.173.01	DDM	LOC1	ILS1 Localizer Sys. 1
LOC	DMC 1	025.1.173.10	DDM	LOC2	ILS1 Localizer Sys. 2
LOC	DMC 2	025.2.173.01			
LOC	DMC 2	025.2.173.10			
LOF	EIU 1	07B.1.277.XX	DISCRETE	LOF.1	Light Off
LOF	EIU 2	07B.2.277.XX	DISCRETE	LOF.2	Light Off
LONA	SDAC 1	029.1.331.01	G	LONA1	Longitudinal Acceleration Sys. 1
LONA	SDAC 2	029.2.331.01			
LONP	IRS 1	004.1.311.NA	DEG	QLONP	Present Position Longitude (Variable)
LONP	IRS 2	004.2.311.NA			
LPT	EIU 1	07B.1.307.XX	%	LPT.1	Selected LPTC position
LPT	EIU 2	07B.2.307.XX	%	LPT.2	Selected LPTC position
MN	ADC 1	006.1.205.01	MACH	MN	Mach
MN	ADC 2	006.2.205.10			
MN3	FWC 1	026.1.205.11	mn	MN3.1	Mach Number
N1	EIU 1	07B.1.346.XX	% N1	N1.1	N1 Indicated
N1	EIU 2	07B.2.346.XX	% N1	N1.2	N1 Indicated
N1ACT	EIU 1	07B.1.054.XX	%	N1ACT.1	N1 Actual Selected
N1ACT	EIU 2	07B.2.054.XX	%	N1ACT.2	N1 Actual Selected
N1C	EIU 1	07B.1.341.XX	% N1	N1C1	N1 Command
N1C	EIU 2	07B.2.341.XX	% N1	N1C2	N1 Command
N1K			% RPM	N1K1	Corrected N1
N1K			% RPM	N1K2	Corrected N1
N1MX	EIU 1	07B.1.342.XX	% RPM	N1MX.1	N1 MAXIMUM
N1MX	EIU 2	07B.2.342.XX	% RPM	N1MX.2	N1 MAXIMUM
N2	EIU 1	07B.1.344.XX	% N2	N2.1	Selected N2 Actual
N2	EIU 2	07B.2.344.XX	% N2	N2.2	Selected N2 Actual
N2K			% RPM	N2K1	Corrected N2
N2K			% RPM	N2K2	Corrected N2
NA	APU 1	07A.1.176.01	% RPM	NA	RPM
NAIV	EIU 1	07B.1.105.XX	DISCRETE	NAI.1	Nacelle Anti Ice Closed
NAIV	EIU 2	07B.2.105.XX	DISCRETE	NAI.2	Nacelle Anti Ice Closed
ND	EIU 1	07B.1.156.XX	%N1	ND.1	N1 Modifier
ND	EIU 2	07B.2.156.XX	%N1	ND.2	N1 Modifier
NELD	EIU 1	07B.1.270.XX	DISCRETE	NELD.1	No engine lightoff detected
NELD	EIU 2	07B.2.270.XX	DISCRETE	NELD.2	No engine lightoff detected
NL			DATA	NL	Number Of Data Lines In Report 19
OF	SDAC 1	029.1.001.01	DISCRETE		Oil and Fuel Filter Clogged
OF	SDAC 2	029.2.001.01	DISCRETE		Oil and Fuel Filter Clogged
OFDP	EIU 1	07B.1.160.XX	PSID	OFDP.1	OIL Filter Delta Pressure
OFDP	EIU 2	07B.2.160.XX	PSID	OFDP.2	OIL Filter Delta Pressure
OIP	EIU 1	07B.1.317.XX	PSID	OIP.1	Engine Oil Pressure
OIP	EIU 2	07B.2.317.XX	PSID	OIP.2	Engine Oil Pressure
OIQ	SDAC 1	029.1.073.11	QUART	OIQ1	Eng 1 Oil Quantity Sys. 1
OIQ	SDAC 1	029.1.073.00	QUART	OIQ2	Eng 2 Oil Quantity Sys. 2
OIQ	SDAC 2	029.2.073.11	QUART		Eng 1 Oil Quantity Sys. 2
OIQ	SDAC 2	029.2.073.00	QUART		Eng 2 Oil Quantity Sys. 2



## A320-251N Alpha Call-Up List

OIQH			QT/HR	OIQH1	Oil Consumption Prev. Flight Eng. 1
OIQH			QT/HR	OIQH2	Oil Consumption Prev. Flight Eng. 2
OIT	FWC 1	026.1.316.01	DEG C	OIT1	Eng 1 Oil Temperature
OIT	FWC 1	026.1.316.10	DEG C	OIT2	Eng 2 Oil Temperature
OIT	FWC 2	026.2.316.01	DEG C		Eng 1 Oil Temperature
OIT	FWC 2	026.2.316.10	DEG C		Eng 2 Oil Temperature
OPS1			S/W P/N	0OPS1P1	OPS P/N For ACU P.1 Sys. 1
OPS1			S/W P/N	0OPS1P2	OPS P/N For ACU P.2 Sys. 1
OPS1			S/W P/N	0OPS1P3	OPS P/N For ACU P.3 Sys. 1
OPS2			S/W P/N	0OPS2P1	OPS P/N For ACU P.1 Sys. 2
OPS2			S/W P/N	0OPS2P2	OPS P/N For ACU P.2 Sys. 2
OPS2			S/W P/N	0OPS2P3	OPS P/N For ACU P.3 Sys. 2
OPS3			S/W P/N	0OPS3P1	OPS P/N For ACU P.1 Sys. 3
OPS3			S/W P/N	0OPS3P2	OPS P/N For ACU P.2 Sys. 3
OPS3			S/W P/N	0OPS3P3	OPS P/N For ACU P.3 Sys. 3
OTA	APU 1	07A.1.247.01	DEG C	OTA	APU Oil Sump Temp
OVP	PRESS1	05C.1.153.01	%	OVP	Outflow valve position
OVP	PRESS2	05C.2.153.10	%	OVP	Outflow valve position
P0	EIU 1	07B.1.114.XX	PSIA	P0.1	Selected P0 (Ambient Pressure)
P0	EIU 2	07B.2.114.XX	PSIA	P0.2	Selected P0 (Ambient Pressure)
P25	EIU 1	07B.1.262.XX	PSIA	P25.1	The total air pressure from the engine gas path (Station 2.5)
P25	EIU 1	07B.1.262.XX	PSIA	P25.2	The total air pressure from the engine gas path (Station 2.5)
P2A	APU 1	07A.1.112.01	BAR	P2A	Inlet Pressure
P3	EIU 1	07B.1.264.XX	PSIA	P3.1	Selected PS3
P3	EIU 2	07B.1.264.XX	PSIA	P3.2	Selected PS3
P3B	EIU 1	07B.1.266.XX	PSIA	P3B.1	P3B selected
P3B	EIU 2	07B.1.266.XX	PSIA	P3B.2	P3B selected
PBV	PC/ACSC1	08E.1.112.11	%	PBV1	Pack Bypass Valve Position Sys. 1
PBV	PC/ACSC2	08E.2.112.00	%	PBV2	Pack Bypass Valve Position Sys. 2
PD	BMC 1	06F.1.142.01	PSI	PDE2	Precooler Eng 2 Inlet Press Sys. 1
PD	BMC 2	06F.2.142.10			
PD	BMC 1	06F.1.143.01	PSI	PDE1	Precooler Eng 1 Inlet Press Sys. 1
PD	BMC 2	06F.2.143.10			
PDC	PRESS 1	05C.1.144.01	PSI	PDC	Cabin Diff. Pressure Sys. 1
PDC	PRESS 2	05C.2.144.10			Cabin Diff. Pressure Sys. 2
PF	PC/ACSC1	08E.1.126.11	KG/SEC	PFLKG	Pack Flow Sys. 1
PF	PC/ACSC2	08E.2.126.00	KG/SEC	PFRKG	Pack Flow Sys. 2

PFAD	APU 1	07A.1.004.01	HEX	PFAD	Performance Adjustments Sys. 1
PH			PHASE	PHNUMPRT	Flight Phase (DMU) Sys.1 (Print FORMAT)
PHA	EIU 1	07B.1.224.XX	DEG	PHA.1	FAN pick up phase angle
PHA	EIU 2	07B.2.224.XX	DEG	PHA.2	FAN pick up phase angle
PHT	EIU 1	07B.1.224.XX	DEG	PHT.1	Phase from TRF
PHT	EIU 2	07B.2.224.XX	DEG	PHT.2	Phase from TRF
P0	EIU 1	07B.1.114.XX	PSAI	P011	Selected PO PO (Ambient Pressure) Sys.1
P0	EIU 2	07B.2.114.XX	PSAI	P012	Selected PO PO (Ambient Pressure) Sys.2
PR	BMC 1	06F.1.067.01	DISCRETE	PRV.1.1	PRSOV status
PR	BMC 2	06F.1.067.10	DISCRETE	PRV.1.2	PRSOV status
PR	BMC 1	06F.2.067.01	DISCRETE	PRV.2.1	PRSOV status
PR	BMC 2	06F.2.067.10	DISCRETE	PRV.2.2	PRSOV status
PS			DISCRETE	PS1P	Main Zone Control INOP Sys.2 Print
PS			DISCRETE	PS2P	Main Zone Control INOP Sys.2 Print
PS12	EIU 1	07B.1.217.XX	PSIA	PS12.1.12	Local PS12
PS12	EIU 2	07B.2.217.XX	PSIA	PS12.2.12	Local PS12
PSE01	EIU 1	07B.1.270.XX	DISCRETE	PSE01.1	PSEL control word 1 engine #1
PSE01	EIU 2	07B.2.270.XX	DISCRETE	PSE01.2	PSEL control word 1 engine #2
PSE02	EIU 1	07B.1.272.XX	DISCRETE	PSE02.1	PSEL control word 2 engine #1
PSE02	EIU 2	07B.2.272.XX	DISCRETE	PSE02.2	PSEL control word 2 engine #2
PSE03	EIU 1	07B.1.273.XX	DISCRETE	PSE03.1	PSEL control word 3 engine #1
PSE03	EIU 2	07B.2.273.XX	DISCRETE	PSE03.2	PSEL control word 3 engine #2
PSE04	EIU 1	07B.1.274.XX	DISCRETE	PSE04.1	PSEL control word 4 engine #1
PSE04	EIU 2	07B.2.274.XX	DISCRETE	PSE04.2	PSEL control word 4 engine #2
PSE05	EIU 1	07B.1.275.XX	DISCRETE	PSE05.1	PSEL control word 5 engine #1
PSE05	EIU 2	07B.2.275.XX	DISCRETE	PSE05.2	PSEL control word 5 engine #2
PSE06	EIU 1	07B.1.011.XX	DISCRETE	PSE06.1	PSEL control word 6 engine #1
PSE06	EIU 2	07B.2.011.XX	DISCRETE	PSE06.2	PSEL control word 6 engine #2
PSE07	EIU 1	07B.1.066.XX	DISCRETE	PSE07.1	PSEL control word 7 engine #1
PSE07	EIU 2	07B.2.066.XX	DISCRETE	PSE07.2	PSEL control word 7 engine #2
PSE08	EIU 1	07B.1.115.XX	DISCRETE	PSE08.1	PSEL control word 8 engine #1
PSE08	EIU 2	07B.2.115.XX	DISCRETE	PSE08.2	PSEL control word 8 engine #2
PSE09	EIU 1	07B.1.276.XX	DISCRETE	PSE09.1	PSEL control word 9 engine #1
PSE09	EIU 2	07B.2.276.XX	DISCRETE	PSE09.2	PSEL control word 9 engine #2
PSE10	EIU 1	07B.1.012.XX	DISCRETE	PSE10.1	PSEL control word 10 engine #1
PSE10	EIU 2	07B.2.012.XX	DISCRETE	PSE10.2	PSEL control word 10 engine #2

PSE11	EIU 1	07B.1.013.XX	DISCRETE	PSE11.1	PSEL control word 11 engine #1
PSE11	EIU 2	07B.2.013.XX	DISCRETE	PSE11.2	PSEL control word 11 engine #2
PSE12	EIU 1	07B.1.105.XX	DISCRETE	PSE12.1	PSEL control word 12 engine #1
PSE12	EIU 2	07B.2.105.XX	DISCRETE	PSE12.2	PSEL control word 12 engine #2
PSE13	EIU 1	07B.1.277.XX	DISCRETE	PSE13.1	PSEL control word 13 engine #1
PSE13	EIU 2	07B.2.277.XX	DISCRETE	PSE13.2	PSEL control word 13 engine #2
PSE14	EIU 1	07B.1.120.XX	DISCRETE	PSE14.1	PSEL control word 14 engine #1
PSE14	EIU 2	07B.2.120.XX	DISCRETE	PSE14.2	PSEL control word 14 engine #2
PSE15	EIU 1	07B.1.134.XX	DISCRETE	PSE15.1	PSEL control word 15 engine #1
PSE15	EIU 2	07B.2.134.XX	DISCRETE	PSE15.2	PSEL control word 15 engine #2
PSE16	EIU 1	07B.1.053.XX	DISCRETE	PSE16.1	PSEL control word 16 engine #1
PSE16	EIU 2	07B.2.053.XX	DISCRETE	PSE16.2	PSEL control word 16 engine #2
PSE17	EIU 1	07B.1.102.XX	DISCRETE	PSE17.1	PSEL control word 17 engine #1
PSE17	EIU 2	07B.2.102.XX	DISCRETE	PSE17.2	PSEL control word 17 engine #2
PSE18	EIU 1	07B.1.117.XX	DISCRETE	PSE18.1	PSEL control word 18 engine #1
PSE18	EIU 2	07B.2.117.XX	DISCRETE	PSE18.2	PSEL control word 18 engine #2
PSE19	EIU 1	07B.1.241.XX	DISCRETE	PSE19.1	PSEL control word 19 engine #1
PSE19	EIU 2	07B.2.241.XX	DISCRETE	PSE19.2	PSEL control word 19 engine #2
PSE20	EIU 1	07B.1.320.XX	DISCRETE	PSE20.1	PSEL control word 20 engine #1
PSE20	EIU 2	07B.2.320.XX	DISCRETE	PSE20.2	PSEL control word 20 engine #2
PSE21	EIU 1	07B.1.355.XX	DISCRETE	PSE21.1	PSEL control word 21 engine #1
PSE21	EIU 2	07B.2.355.XX	DISCRETE	PSE21.2	PSEL control word 21 engine #2
PSE22	EIU 1	07B.1.333.XX	DISCRETE	PSE22.1	PSEL control word 22 engine #1
PSE22	EIU 2	07B.2.333.XX	DISCRETE	PSE22.2	PSEL control word 22 engine #2
PSEL	EIU 1	07B.1.346.XX	DISCRETE	PSEL.1.1	Selected N1 actual
PSEL	EIU 2	07B.2.346.XX	DISCRETE	PSEL.1.2	Selected N1 actual
PSEL	EIU 1	07B.1.345.XX	DISCRETE	PSEL.2.1	Selected EGT
PSEL	EIU 2	07B.2.345.XX	DISCRETE	PSEL.2.2	Selected EGT
PSEL	EIU 1	07B.1.344.XX	DISCRETE	PSEL.3.1	Selected N2 actual
PSEL	EIU 2	07B.2.344.XX	DISCRETE	PSEL.3.2	Selected N2 actual
PSEL	EIU 1	07B.1.211.XX	DISCRETE	PSEL.12.1	TAT Selected
PSEL	EIU 2	07B.2.211.XX	DISCRETE	PSEL.12.1	TAT Selected
PSP	EIU 1	07B.1.112.XX	%	PSP.1	PMV Selected Position
PSP	EIU 2	07B.1.112.XX	%	PSP.2	PMV Selected Position
PT	APU 1	07A.1.166.01	BAR	PT	Bleed Air Pressure
PT2	EIU 1	07B.1.131.XX	PSIA	PT2.1	Selected Inlet Total Pressure
PT2	EIU 2	07B.2.131.XX	PSIA	PT2.2	Selected Inlet Total

PTCH	IRS 1	004.1.324.01	DEG	PTCH1	Pressure
PTCH	IRS 2	004.2.324.10	DEG	PTCH2	Pitch Angle Sys. 1
PTCR	IRS 1	004.1.326.01	DEG/SEC	QPTCR1	Pitch Angle Sys. 2
					Body Axis Pitch Rate (Load Report TRAIG)
PTCR	IRS 2	004.2.326.10			
QA			QUAL #	QA	A/C Quality Number
					Report Stability
QE			QUAL #	QE	Eng Quality Number
					Report Stability
RALR			FT/SEC	RALR0	Radio Altitude Rate
RALT	DMC 1	025.1.164.01	FT	RALT1	Radio Height
RALT	DMC 1	025.1.164.10	FT	RALT2	Radio Height
RALT	DMC 2	025.1.164.01	FT		Radio Height
RALT	DMC 2	025.1.164.10	FT		Radio Height
RI	PC/ACSC1	08E.1.130.11	%	RI1	Pack RAM Air Inlet
					Position Sys. 1
RI	PC/ACSC2	08E.2.130.00	%	RI2	Pack RAM Air Inlet
					Position Sys. 2
RO	PC/ACSC1	08E.1.124.11	%	RO1	Pack RAM Air Outlet
					Pos. Sys.1
RO	PC/ACSC2	08E.2.124.00	%	RO2	Pack RAM Air Outlet
					Pos. Sys.2
ROLL	IRS 1	004.1.325.01	DEG	ROLL	Roll Angle Sys. 1
ROLL	IRS 2	004.2.325.10	DEG	ROLL	Roll Angle Sys. 2
ROLR	IRS 1	004.1.327.01	DEG/SEC	QROLR1	Body Axis Roll Rate (Load Report TRIG)
ROLR	IRS 2	004.2.327.10			
RSP1	FCDC 1	06C.1.361.01	DEG	RSP11	LH SPL 1 Position
RSP1	FCDC 2	06C.2.361.10			
RSP1	FCDC 1	06C.1.371.01	DEG	RSP12	RH SPL 1 Position
RSP1	FCDC 2	06C.2.371.10			
RSP2	FCDC 1	06C.1.362.01	DEG	RSP21	LH SPL 2 Position Sys.1
RSP2	FCDC 2	06C.2.362.10			
RSP2	FCDC 1	06C.1.372.01	DEG	RSP22	RH SPL 2 Position Sys.2
RSP2	FCDC 2	06C.2.372.10			
RSP3	FCDC 1	06C.1.363.01	DEG	RSP31	LH SPL 3 Position Sys.1
RSP3	FCDC 2	06C.2.363.10			
RSP3	FCDC 1	06C.1.373.01	DEG	RSP32	RH SPL 3 Position Sys.2
RSP3	FCDC 2	06C.2.373.10			
RSP4	FCDC 1	06C.1.364.01	DEG	RSP41	LH SPL 4 Position Sys.1
RSP4	FCDC 2	06C.2.364.10			
RSP4	FCDC 1	06C.1.374.01	DEG	RSP42	RH SPL 4 Position Sys.2
RSP4	FCDC 2	06C.2.374.10			
RSP5	FCDC 1	06C.1.365.01	DEG	RSP51	LH SPL 5 Position Sys.1
RSP5	FCDC 2	06C.2.365.10			
RSP5	FCDC 1	06C.1.375.01	DEG	RSP52	RH SPL 5 Position Sys.2
RSP5	FCDC 2	06C.2.375.10			
RT	EIU 1	07B.1.271.XX		RT.1	Engine Rating from FADEC
RT	EIU 2	07B.2.271.XX		RT.2	Engine Rating from FADEC
RUDD	SDAC 1	029.1.312.00	DEG	RUDD	Rudder Position Sys. 1
RUDD	SDAC 2	029.2.312.00			
RUDT	FAC 1	029.1.313.00	DEG	RUDT	Rudder Trim
RUDT	FAC 2	029.2.313.00	DEG		Rudder Trim
RV	ZC/ACSC2	05D.2.060.10	DISCRETE	ZDW1B202	Trim Air Press REG Valve Sys. 2
SAP	EIU 1	07B.1.165.XX	PSIA	SAP.1	Starter Air Pressure delta-P
SAP	EIU 2	07B.2.165.XX	PSIA	SAP.2	Starter Air Pressure delta-P

SAT	ADC 1	006.1.213.01	DEG C	SAT	Static Air Temperature (BNR)
SAT	ADC 2	006.2.213.10	DEG C		Static Air Temperature (BNR)
SAV	EIU 1	07B.1.270.XX	DISCRETE	SAV1	SAV open
SAV	EIU 2	07B.2.270.XX	DISCRETE	SAV2	SAV open
SAVC	EIU 1	07B.1.277.XX	DISCRETE	SAVC.1	SAV closed
SAVC	EIU 2	07B.2.277.XX	DISCRETE	SAVC2	SAV closed
SAVF	EIU 1	07B.1.270.XX	DISCRETE	SAVF.1	SAV POSITION FAULT
SAVF	EIU 2	07B.2.270.XX	DISCRETE	SAVF.2	SAV POSITION FAULT
SC1	SDAC 1	029.1.242.01	DEG C	SC1C	Selected Cockpit Compt Temp Sys. 1
SC1	SDAC 2	029.2.242.01			
SC2	SDAC 1	029.1.244.01	DEG C	SC2C	SEL FWD Cabin Compt Temp Sys. 1
SC2	SDAC 2	029.2.244.01			
SC3	SDAC 1	029.1.245.01	DEG C	SC3C	SEL AFT Cabin Compt Temp Sys. 1
SC3	SDAC 2	029.2.245.01			
SCC	BSCU 1	06E.1.340.01	DEG	NWSCO	NWS Captain Order
SCC	BSCU 2	06E.2.340.10			
SCFD	BSCU 1	06E.1.341.01	DEG	NWCFO	NWS F/O Order
SCFD	BSCU 2	06E.2.341.10			
SFS	EIU 1	07B.1.070.XX	PSID	SFS1	Selected Fuel Strainer Delta Press Sys 1
SFS	EIU 2	07B.2.070.XX	PSID	SFS2	Selected Fuel Strainer Delta Press Sys 1
SLAT	SFCC 1	01B.1.127.01	DEG	SLATLC	Slat Actual Position Sys. 1
SLAT	SFCC 2	01B.2.127.10	DEG	SLATLC	Slat Actual Position Sys. 2
SLP	FAC 1	00A.1.226.00	DEG	SLP1	Estimated Sideslip Sys. 1
SLP	FAC 2	00A.2.226.00	DEG	SLP2	Estimated Sideslip Sys. 2
SLSD	EIU 1	07B.1.270.XX	DISCRETE	SLSD.1	SLOW START DETECTED
SLSD	EIU 2	07B.2.270.XX	DISCRETE	SLSD.2	SLOW START DETECTED
SM	EIU 1	07B.1.273.XX	DISCRETE	SM.1	START MODE
SM	EIU 2	07B.2.273.XX	DISCRETE	SM.1	START MODE
SP	EIU 1	07B.1.277.XX	DISCRETE	PSE13.1.16	HPSOV Switch Position
SP	EIU 2	07B.2.277.XX	DISCRETE	PSE13.2.16	HPSOV Switch Position
SSEL 1			STATUS	SSEL1A	PSEL Alpha Call Up
SSEL 1			STATUS	SSEL1B	PSEL Alpha Call Up
SSEL 2			STATUS	SSEL2A	PSEL Alpha Call Up
SSEL 2			STATUS	SSEL2B	PSEL Alpha Call Up
STA			SECONDS	STA	APU Start Time Sys. 1 Print
STAB	FCDC 1	06C.1.315.01	DEG	STAB	Stabilizer Position
STAB	FCDC 2	06C.2.315.10			
STALL	EIU 1	07B.1.270.XX	DISCRETE	STALL.1	START STALL DETECTED
STALL	EIU 2	07B.2.270.XX	DISCRETE	STALL.2	START STALL DETECTED
STCS	EIU 1	07B.1.012.XX		PSE10.1.26	Start/Run Logic - Start State
STCS	EIU 2	07B.2.012.XX		PSE10.2.26	Start/Run Logic - Start State
STLE	EIU 1	07B.1.270.XX	DISCRETE	STLE.1	Starter time limit exceeded
STLE	EIU 2	07B.2.270.XX	DISCRETE	STLE.2	Starter time limit exceeded
T12	EIU 1	07B.1.130.XX	DEG C	T12.1	T12 Fan Inlet Temperature
T12	EIU 2	07B.2.130.XX	DEG C	T12.2	T12 Fan Inlet

T25	EIU 1	07B.1.263.XX	DEG C	T25.1	Temperature Total air temperature from engine gas path (Station 2.5)
T25	EIU 2	07B.2.263.XX	DEG C	T25.2	Total air temperature from engine gas path (Station 2.5)
T3	EIU 1	07B.1.265.XX	DEG C	T3.1	Engine Selected T3 Temperature
T3	EIU 2	07B.2.265.XX	DEG C	T3.2	Engine Selected T3 Temperature
TAT	ADC 1	006.1.211.01	DEG C	TAT	Total Air Temperature
TAT	ADC 2	006.2.211.10			
TBV	EIU 1	07B.1.055.XX	%	TBV.1	TBV Position Selected
TBV	EIU 2	07B.1.055.XX	%	TBV.2	TBV Position Selected
THDG	IRS 1	004.1.044.01	DEG	THDF1	True Heading 1
THDG	IRS 2	004.2.044.10	DEG	THDF2	True Heading 2
TLA	EIU 1	07B.1.133.XX	DEG	TLA.1	Thrust Lever Angle Position feedback from the engine EEC
TLA	EIU 2	07B.2.133.XX	DEG	TLA.2	Thrust Lever Angle Position feedback from the engine EEC
TN	FWC 1	026.1.322.01	DEG C	TN1	Eng 1 Nacelle Temperature
TN	FWC 1	026.1.322.10	DEG C	TN2	Eng 2 Nacelle Temperature
TN	FWC 2	026.2.322.01			
TN	FWC 2	026.2.322.10			
TP	PC/ACSC1	08E.1.121.11	DEG C	TP1	Pack Outlet Temperature Sys. 1
TP	PC/ACSC2	08E.2.121.00	DEG C	TP2	Pack Outlet Temperature Sys. 2
TPI	FDIMU		SEC	TPI.1	Time from Start command signal to PCN2IDLE
TPI	FDIMU		SEC	TPI.2	Time from Start command signal to PCN2IDLE
TPO	BMC 1	06F.1.140.01	DEG C	TPOE21	Precooler Eng 2 Outlet Temp Sys. 1
TPO	BMC 2	06F.2.140.10			
TPO	BMC 1	06F.1.141.01	DEG C	TPOE11	Precooler Eng 1 Outlet Temp Sys. 1
TPO	BMC 2	06F.2.141.10			
TR	EIU 1	07B.1.273.XX		TR.1.1	TR Doors Fully Stowed and Locked
TR	EIU 2	07B.2.273.XX		TR.2.1	TR Doors Fully Stowed and Locked
TR	EIU 1	07B.1.273.XX		TR.1.1	TR Doors Fully Deployed
TR	EIU 2	07B.2.273.XX		TR.2.1	TR Doors Fully Deployed
TW	PC/ACSC1	08E.1.111.11	DEG C	TW1	Pack Water Extr. Temperature Sys. 1
TW	PC/ACSC2	08E.2.111.00	DEG C	TW2	Pack Water Extr. Temperature Sys. 2
UTC			HHMMSS	UTC	UTC For Alpha Call-up
VA	ZC/ACSC2	05D.2.220.10	%	VA2	Cabin Temp REG VLV Pos Group 3 Sys. 2
VFAN	EIU 1	07B.1.235.XX	IPS	VFAN.1	FAN Pick Up Broadband Vibration
VFAN	EIU 2	07B.2.235.XX	IPS	VFAN.2	FAN Pick Up Broadband Vibration
VACC	IRS 1	004.1.364.01	G	VACC1	Vertical Acceleration Sys. 1

VACC	IRS 2	004.2.364.10	G	VACC2	Vertical Acceleration Sys. 2
VB	EIU 1	07B.1.236.XX	IPS	VB.1	TCF Pick Up Broadband Vibration
VB	EIU 2	07B.2.236.XX	IPS	VB.2	TCF Pick Up Broadband Vibration
VB1	EIU 1	07B.1.135.XX	CU	VB1.1	Engine NF vibration displayed
VB1	EIU 2	07B.2.135.XX	CU	VB1.2	Engine NF vibration displayed
VB1B	EIU 1	07B.1.035.XX	DISCRETE	VB1B.1	High Fan Vibration Detected (N1)
VB1B	EIU 2	07B.2.035.XX	DISCRETE	VB1B.2	High Fan Vibration Detected (N1)
VB2	EIU 1	07B.1.136.XX	CU	VB2.1	Engine NCore Vibration displayed
VB2	EIU 2	07B.1.136.XX	CU	VB2.2	Engine NCore Vibration displayed
VB2B	EIU 1	07B.1.065.XX	DISCRETE	VB2B.1	High Fan Vibration Detected (N2)
VB2B	EIU 2	07B.2.065.XX	DISCRETE	VB2B.2	High Fan Vibration Detected (N2)
VBV	EIU 1	07B.1.071.XX	DEG	VBV.1	Variable Bleed Valve Pressure
VBV	EIU 2	07B.2.071.XX	DEG	VBV.2	Variable Bleed Valve Pressure
VBVD	EIU 1	07B.1.062.XX	DEG C	VBVD.1	VBV Demand
VBVD	EIU 2	07B.2.062.XX	DEG C	VBVD.2	VBV Demand
VC	EIU 1	07B.1.230.XX	DEG	VC.1	FAN Pick Up N2 Track Vibration
VC	EIU 2	07B.2.230.XX	DEG	VC.2	FAN Pick Up N2 Track Vibration
VF	ZC/ACSC2	05D.2.206.10	%	VF2	CAB Temp REG VLV Pos Group 1 Sys. 2
VH	EIU 1	07B.1.231.XX	DEG	VH.1	TRF Pick Up N2 Track Vibration
VH	EIU 2	07B.2.231.XX	DEG	VH.2	TRF Pick Up N2 Track Vibration
VL	EIU 1	07B.1.232.XX	DEG	VL.1	TRF Pick Up N1 Track Vibration
VL	EIU 2	07B.2.232.XX	DEG	VL.2	TRF Pick Up N1 Track Vibration
VN	EIU 1	07B.1.227.XX	DEG	VN.1	FAN Pick Up N1 Track Vibration
VN	EIU 2	07B.2.227.XX	DEG	VN.2	FAN Pick Up N1 Track Vibration
VRTA	SDAC 1	029.1.333.01	G	VRTA1	Normal Acceleration Sys. 1
VRTA	SDAC 2	029.2.333.01			
VSCB	PRESS 1	05C.1.150.01	FT/MIN	VSCB	Cabin v/s
VSCB	PRESS 2	05C.1.150.01	FT/MIN	VSCB	Cabin v/s
VSV	EIU 1	07B.1.072.XX	DEG	VSV.1	Selected Variable Stator Vane Position
VSV	EIU 2	07B.2.072.XX	DEG	VSV.2	Selected Variable Stator Vane Position
VSVD	EIU 1	07B.1.061.XX	DEG C	VSVD.1	VSV Demand
VSVD	EIU 2	07B.2.061.XX	DEG C	VSVD.2	VSV Demand
VW	ZC/ACSC2	05D.2.207.10	%	VW2	Cabin Temp REG VLV Pos Group 2 Sys. 2
WAIV	SDAC	029.1.001.00	DISCRETE	RHW11	Wing Anti-Ice Valve Closed Right Hand
WAIV	SDAC	029.2.001.00	DISCRETE	RHW00	Wing Anti-Ice Valve

WAIV	SDAC	029.1.001.11	DISCRETE	LHW.1.1	Closed Right Hand Wing Anti-Ice Valve
WAIV	SDAC	029.2.001.11	DISCRETE	LHW.1.2	Closed Left Hand Wing Anti-Ice Valve
WB	APU 1	07A.1.123.01	KG/SEC	WBKG	Bleed Air FLOW
WBE	EIU 1	07B.1.167.XX		WBE.1	Compressor Discharge Bleed Flow
WBE	EIU 2	07B.2.167.XX		WBE.2	Compressor Discharge Bleed Flow
WD	IRS 1	004.1.316.01	DEG	WD1	Wind Direction - True Sys. 1
WD	IRS 2	004.2.316.10	DEG	WD2	Wind Direction - True Sys. 2
WFB	EIU 1	07B.1.164.XX	PSIA	WFB.1	WF/(P3*RTH25) Base
WFB	EIU 2	07B.2.164.XX	PSIA	WFB.2	WF/(P3*RTH25) Base
WFQ	FQIC	05A.2.257.10	KG	WFQKG1	Fuel Quantity - LH Inner Cell Sys. 2(KG)
WFQ	FQIC	05A.2.261.10	KG	WFQKG2	Fuel Quantity - LH Inner Cell Sys. 2(KG)
WS	IRS 1	004.1.315.01	KTS	WS2	Wind Speed Sys. 1
WS	IRS 2	004.2.315.10	KTS	WS2	Wind Speed Sys. 2
WS1	BSCU 1	06E.1.320.01	M/S		Wheel 1 Speed
WS1	BSCU 2	06E.2.320.10	M/S		Wheel 1 Speed
WS2	BSCU 1	06E.1.321.01	M/S		Wheel 2 Speed
WS2	BSCU 2	06E.2.321.10	M/S		Wheel 2 Speed
WS3	BSCU 1	06E.1.322.01	M/S		Wheel 3 Speed
WS3	BSCU 2	06E.2.322.10	M/S		Wheel 3 Speed
WS4	BSCU 1	06E.1.323.01	M/S		Wheel 4 Speed
WS4	BSCU 2	06E.2.323.10	M/S		Wheel 4 Speed
YAW	IRS 1	004.1.330.01	DEG/SEC	YAW	Body Axis Yaw Rate Sys. 1
YAW	IRS 2	004.2.330.10			
ZCB	PRESS 1	05C.1.151.01	FT	ZCB	Cabin Altitude
ZCB	PRESS 2	05C.2.151.10	FT	ZCB	Cabin Altitude
ZDW1	ZC/ACSC2	05D.2.060.10	HEX	ZDW1	Zone Label 060

**Disclaimer:** This document is for educational purposes only.