

Legend: ■ Negative □ Neutral ■ Positive

True Label	Predicted Label	Attribution Label	Attribution Score	Word Importance
SurroundingEnvironment	Normal (1.00)	SurroundingEnvironment	-4.46	[CLS] A
				Ä passenger
				Ä aircraft Ä is
				Ä nearby .
				[SEP]
Normal	Normal (1.00)	Normal	8.04	[CLS] Fly
				Ä with
				Ä caution
Normal	SoftwareFault (0.91)	Normal	4.61	[SEP]
				[CLS] Account
				Ä not Ä logged
ParamViolation	ParamViolation (0.98)	ParamViolation	7.42	Ä in . [SEP]
				[CLS] F light
				Ä altitude
				Ä and
				Ä distance
Normal	Normal (1.00)	Normal	10.17	Ä restricted
				Ä to Ä n nn
				Ä and Ä n nn .
Normal	Normal (1.00)	Normal	9.00	[SEP]
				[CLS] Check
				Ä and Ä log
Normal	Normal (1.00)	Normal	9.06	Ä in [SEP]
				[CLS] Active
				Track Ä Flight
Normal	Normal (1.00)	Normal	10.12	Ä P aused
				[SEP]
				[CLS] A ircraft
				Ä Active Track
				Ä available
Normal	Normal (1.00)	Normal	9.66	Ä at Ä max
				Ä speed . [SEP]
				[CLS] Ob st
				acle Ä Avoid
				ance Ä is Ä not
Normal	Normal (1.00)	Normal	9.06	Ä available
				[SEP]
				[CLS] A ircraft
				Ä Active Track
				Ä available
Normal	Normal (1.00)	Normal	9.66	Ä at Ä max
				Ä speed . [SEP]
				[CLS] When
				Ä exceeding
				Ä n nn , Ä Ob
Normal	Normal (1.00)	Normal	9.66	st acle Ä Avoid

Normal	Normal (1.00)	Normal	11.94	ance Ä is Ä not Ä available [SEP] [CLS] Ä ircraft Ä Active Track Ä max Ä speed Ä of Ä n nn Ä and Ä Ob st acle Ä Avoid ance Ä functions Ä normally [SEP] [CLS] Ä ircraft Ä Core Ä Board Ä Over heated [SEP] [CLS] Ä ircraft Ä entered Ä Fixed - W ing Ä Mode . [SEP] [CLS] Current Ä flight Ä speed Ä is Ä n nn . [SEP]
				[CLS] Press Ä C 2 Ä to Ä exit [SEP] [CLS] Ä ircraft Ä flight Ä control Ä unlocked [SEP] [CLS] Ä ircraft Ä in Ä Rest ricted Ä Z ones [SEP] [CLS] Check Ä map Ä to Ä find Ä Re commended Ä Z ones [SEP] [CLS] Ä ircraft Ä is Ä in Ä Att itude Ä mode Ä so Ä that Ä it Ä will Ä not Ä hover . [SEP] [CLS] Please
HardwareFault	HardwareFault (1.00)	HardwareFault	7.55	
Normal	Normal (1.00)	Normal	8.47	
Normal	Normal (1.00)	Normal	6.07	
Normal	Normal (1.00)	Normal	8.56	
Normal	Normal (1.00)	Normal	9.50	
RegulationViolation	RegulationViolation (0.64)	RegulationViolation	2.83	
Normal	Normal (1.00)	Normal	14.76	
Normal	Normal (1.00)	Normal	11.00	

Normal	Normal (1.00)	Normal	10.53	<div>Ä fly Ä with</div> <div>Ä caution .</div> <div>[SEP]</div> <div>[CLS] A ircraft</div>
Normal	Normal (1.00)	Normal	8.27	<div>Ä is Ä in Ä Trip</div> <div>od Ä Mode .</div> <div>[SEP]</div> <div>[CLS] Exit</div>
Normal	Normal (1.00)	Normal	9.06	<div>Ä this Ä mode</div> <div>Ä and Ä try</div> <div>Ä again [SEP]</div> <div>[CLS] A ircraft</div>
Normal	Normal (1.00)	Normal	12.06	<div>Ä is</div> <div>Ä returning</div> <div>Ä to Ä the</div> <div>Ä starting</div> <div>Ä point [SEP]</div>
ParamViolation	ParamViolation (1.00)	ParamViolation	9.27	<div>[CLS] A ircraft</div> <div>Ä out Ä of</div> <div>Ä Range [SEP]</div> <div>[CLS] Appro</div>
RegulationViolation	RegulationViolation (1.00)	RegulationViolation	8.45	<div>aching Ä a</div> <div>Ä No . Fly</div> <div>Ä Zone . [SEP]</div> <div>[CLS] R TH</div>
Normal	Normal (1.00)	Normal	7.98	<div>Ä may Ä be</div> <div>Ä affected .</div> <div>[SEP]</div> <div>[CLS] Fly</div>
Normal	Normal (1.00)	Normal	8.04	<div>Ä with</div> <div>Ä caution</div> <div>[SEP]</div> <div>[CLS] Ar rived</div>
Normal	Normal (1.00)	Normal	8.23	<div>Ä at Ä Start</div> <div>Ä Point . [SEP]</div> <div>[CLS] Starting</div>
Normal	Normal (1.00)	Normal	7.74	<div>Ä Way point</div> <div>Ä Mission</div> <div>[SEP]</div> <div>[CLS] Auto</div>
Normal	Normal (1.00)	Normal	8.44	<div>Ä landing</div> <div>Ä initiated</div> <div>[SEP]</div> <div>[CLS] A ux</div>
Normal	Normal (1.00)	Normal	10.08	<div>iliary Ä Bottom</div> <div>Ä Light</div> <div>Ä turned Ä off</div> <div>[SEP]</div>

				[CLS] Backward
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	6.96	ward
				Obstacle
				Sensing
				is not
				functioning.
				[SEP]
				[CLS] Battery
HardwareFault	HardwareFault (0.99)	HardwareFault	6.55	cell broken
				please
				replace
				the
				battery [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	6.74	[CLS] Battery
				error.
				[SEP]
				[CLS] Aircraft
Normal	Normal (1.00)	Normal	9.77	returning
				to home
				automatically
				[SEP]
				[CLS] Battery
HardwareFault	HardwareFault (1.00)	HardwareFault	7.00	power low
				. [SEP]
				[CLS] Check
				battery
Normal	Normal (1.00)	Normal	10.85	status
				and
				charge
				or
				warm up
				battery [SEP]
				[CLS] Cache
HardwareFault	HardwareFault (0.62)	HardwareFault	2.29	Space Full
				[SEP]
				[CLS] Cal
SurroundingEnvironment	SurroundingEnvironment (0.39)	SurroundingEnvironment	0.91	ibration
				subject
				is
				too
				close.
				[SEP]
				[CLS] Recal
				ibrate
				using
Normal	Normal (1.00)	Normal	9.94	a
				subject
				that
				is
				farther
				away [SEP]
				[CLS] Camera
				busy,
HardwareFault	HardwareFault (0.98)	HardwareFault	5.07	cannot
				enter
				playback
				[SEP]
				[CLS] Cannot
				enable
				Int

SoftwareFault	SoftwareFault (1.00)	SoftwareFault	4.95	elligent Ä Flight Ä Mode [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	6.33	[CLS] Low Ä Battery [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	8.26	[CLS] Cannot Ä start Ä Return Ä to Ä Home Ä due Ä to Ä weak Ä GPS Ä signal [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	8.32	[CLS] Cannot Ä start Ä Self - Timer . [SEP]
SoftwareFault	HardwareFault (0.49)	SoftwareFault	-2.90	[CLS] Ex posure Ä time Ä is Ä too Ä long [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	5.76	[CLS] Cannot Ä switch Ä flight Ä mode . [SEP]
Normal	Normal (1.00)	Normal	8.20	[CLS] Turn Ä on Ä " Multiple Ä Flight Ä M odes " Ä to Ä enable Ä Att i Ä and Ä Sport Ä M odes . [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	5.57	[CLS] Cannot Ä track Ä subject [SEP]
SurroundingEnvironment	SoftwareFault (0.97)	SurroundingEnvironment	-2.41	[CLS] No Ä image [SEP]
Normal	Normal (1.00)	Normal	7.25	[CLS] Please Ä retry [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	5.57	[CLS] Cannot Ä track Ä subject [SEP]
SurroundingEnvironment	SoftwareFault (1.00)	SurroundingEnvironment	-2.30	[CLS] Subject Ä too Ä Large [SEP]
Normal	Normal (1.00)	Normal	13.69	[CLS] Move Ä Away Ä and

Normal	Normal (1.00)	Normal	8.79	Ä retry [SEP]
				[CLS] Color
				Ä display Ä in
				Ä the Ä Live
				view Ä has
Normal	Normal (1.00)	Normal	8.49	Ä been
				Ä enhanced .
				[SEP]
				[CLS] V ideos
				Ä and Ä photos
HardwareFault	HardwareFault (1.00)	HardwareFault	8.48	Ä will Ä still
				Ä be Ä shot
				Ä in Ä D - Log
				Ä mode [SEP]
				[CLS] Comp
Normal	Normal (1.00)	Normal	9.53	ass Ä abnormal
				. [SEP]
				[CLS] Solution
				: Ä 1 . Ä Ens
				ure Ä there
Normal	Normal (1.00)	Normal	9.40	Ä are Ä no
				Ä magnets Ä or
				Ä metal
				Ä objects
				Ä near Ä the
Normal	Normal (1.00)	Normal	10.15	Ä aircraft .
				[SEP]
				[CLS] The
				Ä ground Ä or
				Ä walls Ä may
Normal	Normal (1.00)	Normal	6.54	Ä contain
				Ä metal . [SEP]
				[CLS] Move
				Ä away Ä from
				Ä sources Ä of
Normal	Normal (0.98)	Normal	7.93	Ä interference
				Ä before
				Ä attempting
				Ä flight . [SEP]
				[CLS] 2 . Ä Cal
HardwareFault	HardwareFault (1.00)	HardwareFault	7.93	ibr ate Ä Comp
				ass Ä Before
				Ä Take off
				[SEP]
				[CLS] Comp
HardwareFault	HardwareFault (1.00)	HardwareFault	7.93	ass Ä Error
				[SEP]
				[CLS] Comp
				ass Ä error .

HardwareFault	HardwareFault (1.00)	HardwareFault	6.36	Ä calibration Ä required [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	8.24	[CLS] Comp ass Ä Error . [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	8.24	[CLS] Comp ass Ä Error . [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	6.24	[CLS] Comp ass Ä disconnected [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	8.24	[CLS] Comp ass Ä Error . [SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	5.02	[CLS] M agnetic Ä Filed Ä Inter ference . [SEP]
Normal	Normal (1.00)	Normal	9.53	[CLS] Exit Ä P - G PS Ä Mode [SEP]
SoftwareFault	HardwareFault (1.00)	SoftwareFault	-0.79	[CLS] Comp ass Ä initialization Ä failed . [SEP]
Normal	Normal (1.00)	Normal	11.72	[CLS] Rest art Ä aircraft [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	4.95	[CLS] Critical Ä low Ä battery . [SEP]
Normal	Normal (0.97)	Normal	7.05	[CLS] A ircraft Ä in Ä Auto Ä Power Ä Off Ä Protection . [SEP]
Normal	Normal (1.00)	Normal	9.59	[CLS] For ced Ä landing Ä in Ä progress [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	4.95	[CLS] Critical Ä low Ä battery . [SEP]
Normal	Normal (1.00)	Normal	9.26	[CLS] A ircraft Ä landing Ä automatically

HardwareFault	HardwareFault (1.00)	HardwareFault	4.95	[SEP]
				[CLS] Critical
				Ä low Ä battery
Normal	Normal (1.00)	Normal	9.88	. [SEP]
				[CLS] Return
				Ä toÄ home
HardwareFault	HardwareFault (1.00)	HardwareFault	8.02	Ä or Ä land
				Ä promptly
				[SEP]
Normal	HardwareFault (0.82)	Normal	3.83	[CLS] Crit
				ically Ä low
				Ä power .
HardwareFault	HardwareFault (1.00)	HardwareFault	8.65	[SEP]
				[CLS] A ircraft
				Ä is Ä landing
Normal	Normal (1.00)	Normal	9.95	[SEP]
				[CLS] Crit
				ically Ä Low
HardwareFault	HardwareFault (1.00)	HardwareFault	8.36	Ä Power .
				[SEP]
				[CLS] A ircraft
Normal	Normal (1.00)	Normal	9.95	Ä Land ing .
				[SEP]
				[CLS] A ircraft
Normal	Normal (1.00)	Normal	9.22	Ä Land ing .
				[SEP]
				[CLS] Th ro tt
Normal	Normal (1.00)	Normal	9.22	le Ä up Ä to
				Ä reduceÄ the
				Ä speedÄ of
HardwareFault	HardwareFault (1.00)	HardwareFault	8.36	Ä descent
				Ä and Ä use
				Ä sticks Ä to
Normal	Normal (1.00)	Normal	9.22	Ä avoid
				Ä obstacles
				[SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	8.36	[CLS] Crit
				ically Ä Low
				Ä Vol t age
Normal	HardwareFault (0.53)	Normal	4.36	Ä Warning .
				[SEP]
				[CLS] A ircraft
HardwareFault	HardwareFault (1.00)	HardwareFault	8.58	Ä will Ä be
				Ä forced Ä to
				Ä land [SEP]
Normal	Normal (1.00)	Normal	9.22	[CLS] Crit
				ically Ä Low
				Ä Vol t age .
HardwareFault	HardwareFault (1.00)	HardwareFault	8.58	[SEP]
				[CLS] Crit
				ically Ä Low

Normal	Normal (1.00)	Normal	8.97	[CLS] A ircraft Ä will Ä land [SEP]
				[CLS] Data Ä Rec order
				Ä File Ä Index Ä is Ä 15 . [SEP]
Normal	Normal (1.00)	Normal	8.40	[CLS] Data Ä Rec order
				Ä File Ä Index Ä is Ä 17 . [SEP]
				[CLS] Data Ä Rec order
Normal	Normal (1.00)	Normal	14.23	Ä File Ä Index Ä is Ä 30 . [SEP]
				[CLS] Data Ä Rec order
				Ä File Ä Index Ä is Ä 45 . [SEP]
Normal	Normal (1.00)	Normal	7.03	[CLS] Data Ä Rec order
				Ä File Ä Index Ä is Ä 30 . [SEP]
				[CLS] Data Ä Rec order
Normal	Normal (1.00)	Normal	15.05	Ä File Ä Index Ä is Ä 45 . [SEP]
				[CLS] Data Ä Rec order
				Ä File Ä Index Ä is Ä 46 . [SEP]
Normal	Normal (1.00)	Normal	13.13	[CLS] Data Ä Rec order
				Ä File Ä Index Ä is Ä 65 . [SEP]
				[CLS] Data Ä Rec order
Normal	Normal (1.00)	Normal	7.48	Ä File Ä Index Ä is Ä 65 . [SEP]
				[CLS] Disable Ä SD Ä card Ä read Ä and Ä write Ä protection Ä or Ä change Ä card [SEP]
				[CLS] Down link Ä Lost . [SEP]
CommunicationIssue	CommunicationIssue (1.00)	CommunicationIssue	8.66	[CLS] Down link Ä Rest ored Ä (after Ä 0 m Ä 2 . 9 s) . [SEP]
				[CLS] Down link Ä Rest ored Ä (after Ä 0 m Ä 2 . 9 s) . [SEP]
				[CLS] Down link Ä Rest ored Ä (after Ä 0 m Ä 2 . 9 s) . [SEP]

Normal	Normal (1.00)	Normal	7.37	[CLS] Dr one Ä is Ä V ibr ating [SEP]
Normal	Normal (1.00)	Normal	8.62	[CLS] En tered Ä Cruise Ä Control Ä mode . [SEP]
Normal	Normal (1.00)	Normal	9.66	[CLS] Press Ä C 1 Ä or Ä C 2 Ä to Ä exit [SEP]
ParamViolation	HardwareFault (0.69)	ParamViolation	4.59	[CLS] Ex cessive Ä attitude Ä angle Ä detected [SEP]
SoftwareFault	Normal (1.00)	SoftwareFault	-3.52	[CLS] forward Ä obstacle Ä avoidance Ä has Ä stopped Ä working [SEP]
Normal	Normal (1.00)	Normal	9.39	[CLS] Exit Ä Back ward Ä S ensing Ä system [SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	6.43	[CLS] Amb ient Ä Light Ä is Ä too Ä weak [SEP]
Normal	Normal (1.00)	Normal	12.56	[CLS] Ex ited Ä Visual Ä Avoid ance Ä System . [SEP]
SoftwareFault	SoftwareFault (0.99)	SoftwareFault	4.67	[CLS] Ex iting Ä GPS Ä mode Ä Unknown Ä Error [SEP]
ParamViolation	ParamViolation (1.00)	ParamViolation	9.11	[CLS] Extra Ä payload Ä detected . [SEP]
Normal	Normal (1.00)	Normal	9.32	[CLS] F light Ä performance Ä will Ä be Ä affected .

				[SEP]
				[CLS] Fly
Normal	Normal (1.00)	Normal	8.04	Ä with Ä caution [SEP]
				[CLS] Forward
				Ä Ob st acle
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	6.83	Ä S ensing Ä is Ä not Ä functioning . [SEP]
				[CLS] Forward
				Ä Ob st acle
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	6.76	Ä S ensing Ä not Ä Respond ing [SEP]
				[CLS] G imb al
HardwareFault	HardwareFault (1.00)	HardwareFault	9.54	Ä motor Ä over loaded . [SEP]
				[CLS] Check
				Ä whether Ä g
Normal	Normal (1.00)	Normal	9.50	imb al Ä can Ä rotate Ä freely [SEP]
				[CLS] G imb al
				Ä P itch
HardwareFault	HardwareFault (1.00)	HardwareFault	7.35	Ä Limit Ä Re ached . [SEP]
				[CLS] Gr ound
Normal	Normal (1.00)	Normal	7.92	Ä Plain . [SEP]
				[CLS] Safe Ä to
Normal	Normal (1.00)	Normal	9.33	Ä Land . [SEP]
				[CLS] High
ParamViolation	ParamViolation (0.99)	ParamViolation	8.40	Ä altitude . [SEP]
				[CLS] A ircraft
				Ä braking
				Ä distance
				Ä increased
Normal	Normal (0.99)	Normal	6.68	Ä and Ä flight Ä time Ä decreased . [SEP]
				[CLS] Fly
				Ä with
Normal	Normal (1.00)	Normal	8.04	Ä caution [SEP]

SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	5.36	[CLS] High Ä wind Ä velocity . [SEP]
Normal	Normal (1.00)	Normal	11.52	[CLS] E ns ure Ä the Ä aircraft Ä remains Ä within Ä your Ä line Ä of Ä sight Ä and Ä fly Ä with Ä caution . [SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	5.36	[CLS] High Ä wind Ä velocity . [SEP]
Normal	Normal (1.00)	Normal	11.52	[CLS] E ns ure Ä the Ä aircraft Ä remains Ä within Ä your Ä line Ä of Ä sight Ä and Ä fly Ä with Ä caution . [SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	5.36	[CLS] High Ä wind Ä velocity . [SEP]
Normal	Normal (1.00)	Normal	10.46	[CLS] Fly Ä with Ä caution Ä and Ä land Ä in Ä a Ä safe Ä place Ä AS AP . [SEP]
Normal	Normal (0.54)	Normal	4.78	[CLS] High : alt itude Ä flight [SEP]
Normal	Normal (1.00)	Normal	8.04	[CLS] Fly Ä with Ä caution [SEP]
Normal	ParamViolation (0.99)	Normal	5.08	[CLS] air craft Ä braking Ä distance Ä is Ä extended [SEP]

Normal	Normal (0.44)	Normal	1.75	[CLS] flight Ä time Ä is Ä shortened . [SEP]
Normal	Normal (1.00)	Normal	9.92	[CLS] Home Ä Point Ä Updated . [SEP]
ParamViolation	SoftwareFault (0.77)	ParamViolation	1.04	[CLS] IM U Ä attitude Ä restricted . [SEP]
Normal	Normal (0.98)	Normal	5.68	[CLS] E ns ure Ä aircraft Ä is Ä level [SEP]
SoftwareFault	Normal (1.00)	SoftwareFault	-0.08	[CLS] IM U Ä not Ä calibrated . [SEP]
Normal	Normal (1.00)	Normal	12.91	[CLS] Cal ibr ate Ä IM U [SEP]
Normal	Normal (1.00)	Normal	8.78	[CLS] Land ing Ä C anc eled . [SEP]
Normal	Normal (1.00)	Normal	10.43	[CLS] Land ing Ä gear Ä function Ä restored [SEP]
Normal	Normal (1.00)	Normal	9.54	[CLS] Land ing Ä Gear Ä P aused . [SEP]
Normal	Normal (1.00)	Normal	9.98	[CLS] Land ing Ä Gear Ä Ra ising . [SEP]
Normal	Normal (1.00)	Normal	8.60	[CLS] Home Ä Point Ä Record ed [SEP]
Normal	Normal (0.44)	Normal	5.57	[CLS] Live Ä stream Ä video Ä frame Ä rate Ä less Ä than Ä 9 Hz . [SEP]
Normal	Normal (1.00)	Normal	8.04	[CLS] Fly Ä with Ä caution

HardwareFault	HardwareFault (1.00)	HardwareFault	7.32	[SEP]
				[CLS] Low
				Ä Power .
				[SEP]
Normal	Normal (1.00)	Normal	9.03	[CLS] Aircraft
				Ä is
				Ä returning
				Ä to Ä the
HardwareFault	HardwareFault (1.00)	HardwareFault	7.32	Ä Home
				Ä Point . [SEP]
				[CLS] Low
				Ä Power .
Normal	Normal (1.00)	Normal	9.44	[SEP]
				[CLS] Return
				ing Ä home .
				[SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	5.02	[CLS] M
				agnetic Ä Filed
				Ä Inter ference
				. [SEP]
Normal	Normal (1.00)	Normal	11.47	[CLS] Exit Ä P
				- G PS Ä Mode
				. [SEP]
				[CLS] Y aw
HardwareFault	HardwareFault (1.00)	HardwareFault	7.05	Ä Error . [SEP]
				[CLS] M anned
				Ä aircraft
				Ä detected
SurroundingEnvironment	SurroundingEnvironment (0.93)	SurroundingEnvironment	1.94	Ä nearby .
				[SEP]
				[CLS] Fly
				Ä with
ParamViolation	Normal (0.99)	ParamViolation	2.28	Ä caution
				[SEP]
				[CLS] Max
				Ä Alt itude
Normal	Normal (1.00)	Normal	7.80	Ä Appro ached
				. [SEP]
				[CLS] Wait
				Ä for Ä the
ParamViolation	ParamViolation	ParamViolation	7.80	Ä GPS
				Ä satellite
				Ä signal
				Ä recovery
Normal	Normal (1.00)	Normal	7.80	Ä before Ä asc
				end [SEP]
				[CLS] Max
				Ä Flight Ä Alt

ParamViolation	(1.00)	ParamViolation	10.36	itude Ä Re ached . [SEP]
Normal	Normal (1.00)	Normal	10.26	[CLS] Adjust Ä inÄ Main Ä Controller Ä Settings Ä if Ä necessary [SEP]
				[CLS] Max Ä Flight Ä Distance Ä Re ached . [SEP]
ParamViolation	ParamViolation (1.00)	ParamViolation	8.51	[CLS] Adjust Ä inÄ Main Ä Controller Ä Settings Ä if Ä necessary . [SEP]
Normal	Normal (1.00)	Normal	9.07	[CLS] Maximum Ä flight Ä distance Ä reached . [SEP]
				[CLS] Adjust Ä the Ä distance Ä in Ä MC Ä Settings Ä if Ä required . [SEP]
ParamViolation	ParamViolation (1.00)	ParamViolation	7.90	[CLS] Mobile Ä device Ä CPU Ä fully Ä loaded . [SEP]
Normal	Normal (1.00)	Normal	10.91	[CLS] Related Ä performance Ä will Ä be Ä affected . [SEP]
				[CLS] Mobile Ä device Ä version Ä too Ä old Ä to Ä support Ä HD Ä image Ä transmission
HardwareFault	HardwareFault (0.90)	HardwareFault	4.79	
Normal	Normal (1.00)	Normal	9.47	

SoftwareFault	Normal (1.00)	SoftwareFault	-4.43	Ä and Ä the Ä image Ä transmission Ä mode Ä has Ä been Ä switch Ä to Ä normal Ä mode . [SEP]
Normal	Normal (1.00)	Normal	7.70	[CLS] M otor Ä is Ä Block ed . [SEP]
HardwareFault	HardwareFault (0.99)	HardwareFault	5.50	[CLS] M otor Ä stuck . [SEP]
				[CLS] Check Ä for Ä objects Ä blocking Ä motor Ä or Ä contact Ä DJ I Ä Support Ä for Ä assistance [SEP]
Normal	Normal (1.00)	Normal	9.51	[CLS] Mot ors Ä Start ed . [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	5.52	[CLS] No Ä GPS Ä signal . [SEP]
Normal	HardwareFault (0.96)	Normal	4.29	[CLS] A ircraft Ä unable Ä to Ä hover . [SEP]
Normal	Normal (1.00)	Normal	8.04	[CLS] Fly Ä with Ä caution [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	5.52	[CLS] No Ä GPS Ä signal . [SEP]
Normal	HardwareFault (0.99)	Normal	2.97	[CLS] Unable Ä to Ä hover . [SEP]
Normal	Normal (1.00)	Normal	8.04	[CLS] Fly Ä with Ä caution [SEP]
Normal	Normal (1.00)	Normal	10.00	[CLS] Ob st acle Ä Avoid ance Ä Dis abled . [SEP]

				[CLS] Land ing
Normal	Normal (1.00)	Normal	9.12	Ä gear Ä lowered . [SEP]
Normal	Normal (1.00)	Normal	10.00	[CLS] Ob st acle Ä Avoid ance Ä Dis abled . [SEP]
Normal	Normal (1.00)	Normal	10.36	[CLS] Ob st acle Ä Avoid ance Ä disabled . [SEP]
Normal	Normal (1.00)	Normal	9.12	[CLS] Land ing Ä gear Ä lowered . [SEP]
Normal	Normal (1.00)	Normal	10.34	[CLS] Ob st acle Ä Avoid ance Ä has Ä been Ä disabled . [SEP]
Normal	Normal (1.00)	Normal	10.31	[CLS] Prec ision Ä Land ing [SEP]
Normal	Normal (1.00)	Normal	7.39	[CLS] Quick Sh ot Ä has Ä ended [SEP]
Normal	Normal (1.00)	Normal	9.69	[CLS] Rec enter Ä G imb al Ä Pan [SEP]
Normal	Normal (1.00)	Normal	9.83	[CLS] Rect ifying Ä aircraft Ä position [SEP]
SurroundingEnvironment	SurroundingEnvironment (0.99)	SurroundingEnvironment	5.33	[CLS] Remote Ä controller Ä in Ä high Ä interference Ä environment . [SEP]
Normal	Normal (1.00)	Normal	9.49	[CLS] Man ually Ä adjust Ä flight Ä route Ä or Ä return Ä to Ä home

				[SEP]
Normal	Normal (1.00)	Normal	11.74	[CLS] Return - to - Home Å Alt itude Å : Å 65 FT [SEP]
Normal	Normal (1.00)	Normal	10.61	[CLS] Return - to - Home Å Alt itude Å : Å 98 FT . [SEP]
Normal	Normal (1.00)	Normal	10.08	[CLS] R TH Å : Å Asc ending Å to Å R TH Å altitude . [SEP]
Normal	Normal (1.00)	Normal	10.18	[CLS] R TH Å : Å He ading Å alignment . [SEP]
Normal	Normal (1.00)	Normal	9.92	[CLS] R TH Å Alt itude Å : Å 65 FT . [SEP]
Normal	Normal (1.00)	Normal	12.00	[CLS] R TH Å Alt itude Å : Å 98 FT . [SEP]
CommunicationIssue	CommunicationIssue (0.99)	CommunicationIssue	7.00	[CLS] Signal Å Lost . [SEP]
Normal	Normal (1.00)	Normal	10.19	[CLS] A ircraft Å returning Å to Å Home Å Point [SEP]
Normal	Normal (1.00)	Normal	8.84	[CLS] Spr ayer Å turned Å ON [SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	SurroundingEnvironment	5.96	[CLS] Strong Å wind Å warning . [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	6.10	[CLS] A ircraft Å unable Å to Å return Å to Å home Å automatically . [SEP]
Normal	Normal (1.00)	Normal	8.41	[CLS] Lower Å altitude Å immediately Å and Å return Å to Å home Å manually

				[SEP]
Normal	Normal (1.00)	Normal	9.91	[CLS] Switched Ä to Ä SÄ (Sport)-mode. [SEP]
Normal	Normal (1.00)	Normal	11.08	[CLS] Switched Ä to Ä TÄ (Trip od)-mode. [SEP]
Normal	Normal (1.00)	Normal	8.17	[CLS] TakeÄ off Ä in Ä P -Mode [SEP]
SoftwareFault	HardwareFault (0.94)	SoftwareFault	0.28	[CLS] VisionÄ sensorÄ error. [SEP]
Normal	Normal (1.00)	Normal	14.01	[CLS] ContactÄ DJ IÄ SupportÄ forÄ assistance[SEP]
Normal	Normal (1.00)	Normal	11.67	[CLS] VisionÄ systemsÄ andÄ obstacleÄ avoidanceÄ disabled[SEP]
Normal	Normal (1.00)	Normal	12.28	[CLS] Waypoint Ä MissionÄ P aused[SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	5.24	[CLS] WeakÄ GPS Ä signal. [SEP]
Normal	Normal (1.00)	Normal	9.68	[CLS] AircraftÄ is Ä in Ä Attitude Ä modeÄ andÄ hoveringÄ may Ä beÄ unstable. [SEP]
Normal	Normal (1.00)	Normal	10.75	[CLS] FlyÄ withÄ caution. [SEP]
CommunicationIssue	CommunicationIssue (1.00)	CommunicationIssue	7.44	[CLS] Weak

Normal	Normal (1.00)	Normal	8.80	Ä signal. [SEP]
				[CLS] Adjust
				Ä antennas
				[SEP]
RegulationViolation	RegulationViolation (1.00)	RegulationViolation	6.20	[CLS] Your
				Ä aircraft Ä is
				Ä flying Ä in
				Ä an Ä Alt
Normal	Normal (1.00)	Normal	8.06	itude Ä Zone
				Ä (nn n).
				[SEP]
				[CLS] Please
Normal	Normal (1.00)	Normal	8.06	Ä fly Ä with
				Ä caution
				[SEP]