Legend: ■ Negative □ Neutral  True Label	Predicted Label	Attribution Label	Attribution Score	word Importance
SurroundingEnvironment	Normal (1.00)	SurroundingEnvironment	-1.39	[CLS] A Ä passenger Ä aircraft Ä is Ä nearby .  [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP]
Normal	SoftwareFault (0.91)	Normal	0.61	[CLS] Account Ä not Ä logged Ä in . [SEP]
ParamViolation	ParamViolation (0.98)	ParamViolation	2.07	[CLS] F light Ä altitude Ä and Ä distance Ä restricted Ä to Ä n nn Ä and Ä n nn . [SEP]
Normal	Normal (1.00)	Normal	2.26	[CLS] Check Ä and Ä log Ä in [SEP]
Normal	Normal (1.00)	Normal	1.91	[CLS] Active Track Ä Flight Ä P aused [SEP]
Normal	Normal (1.00)	Normal	2.25	[CLS] A ircraft Ä Active Track Ä available Ä at Ä max Ä speed . [SEF
Normal	Normal (1.00)	Normal	1.82	[CLS] Ob st acle Ä Avoid ance Ä is Ä no Ä available [SEP]
Normal	Normal (1.00)	Normal	2.25	[CLS] A ircraft Ä Active Track Ä available Ä at Ä max Ä speed . [SEP
Normal	Normal (1.00)	Normal	1.03	[CLS] When Ä exceeding Ä n nn , Ä Ob st acle Ä Avoid

Normal	Normal (1.00)	Normal	2.16	ance Ä is Ä not Ä available [SEP] [CLS] A 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] A ircraft
HardwareFault	HardwareFault (1.00)	HardwareFault	1.66	Ä Core Ä Board Ä Over heated
Normal	Normal (1.00)	Normal	2.14	[SEP] [CLS] A ircraft Ä entered Ä Fixed - W ing Ä Mode . [SEP]
Normal	Normal (1.00)	Normal	1.33	[CLS] Current  Ä flight  Ä speed Ä is  Ä n nn . [SEP]
Normal	Normal (1.00)	Normal	2.07	[CLS] Press Ä C <mark>2 Ä to</mark> Ä exit [SEP]
Normal	Normal (1.00)	Normal	1.24	[CLS] A ircraft Ä flight Ä control Ä unlocked [SEP]
RegulationViolation	RegulationViolation (0.64)	RegulationViolation	0.41	[CLS] A ircraft Ä in <mark>Ä Rest</mark> ricted Ä Z ones . [SEP]
Normal	Normal (1.00)	Normal	2.15	[CLS] Check Ä map Ä to Ä find Ä Re commended Ä Z ones [SEP]
Normal	Normal (1.00)	Normal	1.41	[CLS] A 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

Normal	Normal (1.00)	Normal	1.94	Ä fly Ä with Ä caution . [SEP]
Normal Normal	Normal (1.00) Normal (1.00)	Normal Normal	1.27 2.10	[CLS] A ircraft Ä is Ä in Ä Trip od Ä Mode .  [SEP]  [CLS] Exit Ä this Ä mode Ä and Ä try Ä again [SEP]
Normal	Normal (1.00)	Normal	1.62	[CLS] A ircraft Ä is Ä returning Ä to Ä the Ä starting Ä point [SEP]
ParamViolation	ParamViolation (1.00)	ParamViolation	2.53	[CLS] A ircraft Ä out Ä of Ä Range [SEP]
RegulationViolation	RegulationViolation (1.00)	RegulationViolation	1.91	[CLS] Appro aching Ä a Ä No - Fly Ä Zone . [SEP]
Normal	Normal (1.00)	Normal	1.79	[CLS] R TH Ä may Ä be Ä affected . [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP]
Normal	Normal (1.00)	Normal	1.94	[CLS] Ar rived Ä at Ä Start Ä Point . [SEP]
Normal	Normal (1.00)	Normal	2.23	[CLS] Starting Ä Way point Ä Mission [SEP]
Normal	Normal (1.00)	Normal	1.63	[CLS] Auto Ä landing Ä initiated [SEP]
Normal	Normal (1.00)	Normal	2.04	[CLS] A ux iliary Ä Bottom Ä Light Ä turned Ä off [SEP]

LS] B attery cell Ä broken please replace Ä the pattery [SEP] LS] B attery error . [SEP] LS] A ircraft returning co Ä home
error . [SEP] LS] A ircraft returning
returning
automatically EP
LS] B attery power Ä low SEP]
LS] Check pattery status Ä and charge Ä or warm Ä up pattery [SEP]
LS] Cache <mark>Space</mark> Ä Full EP]
LS] Cal ration subject Ä is coo Ä close .
LS] Rec al rate Ä using A Ä subject Chat Ä is Farther Away [SEP]
LS] Camera
E L :h

SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.73	elligent Ä Flight Ä Mode [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	0.84	[CLS] Low Ä Battery [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.61	[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	1.62	[CLS] <mark>Cannot</mark> Ä start Ä Self - Timer . [SEP]
SoftwareFault	HardwareFault (0.49)	SoftwareFault	-0.89	[CLS] Ex posure Ä time Ä is Ä too Ä long [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.32	[CLS] <mark>Cannot</mark> Ä switch Ä flight Ä mode . [SEP]
				[CLS] Turn Ä on Ä " Multiple Ä Flight Ä M
Normal	Normal (1.00)	Normal	3.00	odes " Ä to Ä enable Ä Att i Ä and Ä Sport Ä M odes .
				[SEP] [CLS] Cannot
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.52	Ä track Ä subject [SEP]
SurroundingEnvironment	SoftwareFault (0.97)	SurroundingEnvironment	-1.13	[CLS] No Ä image [SEP]
Normal	Normal (1.00)	Normal	1.79	[CLS] Please Ä retry [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.52	[CLS] <mark>Cannot</mark> Ä track Ä subject [SEP]
SurroundingEnvironment	SoftwareFault (1.00)	SurroundingEnvironment	-1.11	[CLS] Subject Ä too Ä Large [SEP]
Normal	Normal (1.00)	Normal	2.04	[CLS] Move Ä Away Ä and

Normal	Normal (1.00)	Normal	2.39	Ä retry [SEP] [CLS] Color Ä display Ä in Ä the Ä Live view Ä has Ä been Ä enhanced . [SEP] [CLS] V ideos
Normal	Normal (1.00)	Normal	2.70	Ä and Ä photos Ä will Ä still Ä be Ä shot Ä in Ä D - Log Ä mode [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.89	[CLS] Comp ass Ä abnormal . [SEP]
Normal	Normal (1.00)	Normal	2.10	[CLS] Solution : Ä 1 . Ä Ens ure Ä there Ä are Ä no Ä magnets Ä or Ä metal Ä objects Ä near Ä the Ä aircraft .  [SEP]
Normal	Normal (1.00)	Normal	1.52	[CLS] The Ä ground Ä or Ä walls Ä may Ä contain Ä metal . [SEP]
Normal	Normal (1.00)	Normal	2.16	[CLS] Move Ä away Ä from Ä sources Ä of Ä interference Ä before Ä attempting Ä flight . [SEP]
Normal	Normal (0.98)	Normal	0.64	[CLS] 2 . Ä Cal ibr ate Ä Comp ass Ä Before Ä Take off
HardwareFault	HardwareFault (1.00)	HardwareFault	1.94	[CLS] Comp ass Ä Error [SEP] [CLS] Comp ass Ä error ,

HardwareFault	HardwareFault (1.00)	HardwareFault	1.24	Ä calibration Ä required [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.54	[CLS] Comp ass <mark>Ä Error</mark> . [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.54	[CLS] Comp ass <mark>Ä Error</mark> . [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.71	[CLS] Comp ass  Ä disconnected [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.54	[CLS] Comp ass <mark>Ä Error</mark> . [SEP]
SurroundingEnvironment	SurroundingEnvironmen (1.00)	<sup>it</sup> SurroundingEnvironment	0.89	[CLS] M agnetic Ä Filed Ä Inter ference . [SEP]
Normal	Normal (1.00)	Normal	2.19	[CLS] Exit Ä P - G PS Ä Mode [SEP]
SoftwareFault	HardwareFault (1.00)	SoftwareFault	-0.32	[CLS] Comp  ass  Ä initialization  Ä failed . [SEP]
Normal	Normal (1.00)	Normal	1.62	[CLS] Rest art Ä aircraft [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.15	[CLS] Critical  Ä low Ä battery  . [SEP]
Normal	Normal (0.97)	Normal	1.58	[CLS] A ircraft Ä in Ä Auto Ä Power Ä Off Ä Protection . [SEP]
Normal	Normal (1.00)	Normal	1.58	[CLS] For ced Ä landing Ä in Ä progress [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.15	[CLS] Critical  Ä low Ä battery  . [SEP]
Normal	Normal (1.00)	Normal	1.20	[CLS] A ircraft Ä landing Ä automatically

HardwareFault	HardwareFault (1.00)	HardwareFault	1.15	[SEP] [CLS] Critical Ä low Ä battery . [SEP]
Normal	Normal (1.00)	Normal	2.04	[CLS] Return Ä to Ä home Ä or Ä land Ä promptly [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.43	[CLS] Crit ically Ä low Ä power [SEP]
Normal	HardwareFault (0.82)	Normal	0.52	[CLS] A ircraft Ä is <mark>Ä landing</mark> [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	1.52	[CLS] Crit ically <mark>Ä Low</mark> Ä Power . [SEP]
Normal	Normal (1.00)	Normal	1.32	[CLS] A <mark>ircraft</mark> Ä Land ing . [SEP]
Normal	Normal (1.00)	Normal	1.32	[CLS] A <mark>ircraft</mark> Ä Land ing . [SEP]
Normal	Normal (1.00)	Normal	2.46	[CLS] Th ro tt le Ä up Ä to Ä reduce Ä the Ä speed Ä of Ä descent Ä and Ä use Ä sticks Ä to Ä avoid Ä obstacles [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	2.12	[CLS] Crit ically Ä Low Ä Vol t age Ä Warning . [SEP]
Normal	HardwareFault (0.53)	Normal	0.45	[CLS] <mark>A</mark> ircraft Ä will Ä be Ä forced Ä to <mark>Ä land [SEP]</mark>
HardwareFault	HardwareFault (1.00)	HardwareFault	2.04	[CLS] Crit ically Ä Low Ä Vol t age . [SEP]

Normal	Normal (1.00)	Normal	1.04	[CLS] A <mark>ircraft</mark> Ä will Ä land [SEP]
Normal	Normal (1.00)	Normal	1.92	[CLS] Data Ä Rec order Ä File Ä Index Ä is Ä 15 . [SEP]
Normal	Normal (1.00)	Normal	1.63	[CLS] Data Ä Rec order Ä File Ä Index Ä is Ä 17 . [SEP]
Normal	Normal (1.00)	Normal	2.17	[CLS] Data Ä Rec order Ä File Ä Index Ä is Ä 30 . [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Data Ä Rec order Ä File Ä Index Ä is Ä 45 . [SEP]
Normal	Normal (1.00)	Normal	1.69	[CLS] Data Ä Rec order Ä File Ä Index Ä is Ä 46 . [SEP]
Normal	Normal (1.00)	Normal	2.02	[CLS] Data Ä Rec order Ä File Ä Index Ä is Ä 65 . [SEP]
Normal	Normal (1.00)	Normal	2.07	[CLS] Disable Ä SD Ä card Ä read Ä and Ä write Ä protection Ä or Ä change Ä card [SEP]
CommunicationIssue	CommunicationIssue (1.00)	CommunicationIssue	1.85	[CLS] Down link Ä Lost . [SEP]
Normal	Normal (1.00)	Normal	2.90	[CLS] Down link Ä Rest ored Ä ( after Ä 0 m Ä 2 . 9 s

Normal	Normal (1.00)	Normal	1.99	[CLS] Dr one Ä is Ä V ibr ating <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	2.16	[CLS] En tered Ä Cruise Ä Control Ä mode . [SEP]
Normal	Normal (1.00)	Normal	1.73	[CLS] Press Ä C 1 Ä or Ä C 2 Ä to Ä exit [SEP]
ParamViolation	HardwareFault (0.69)	ParamViolation	1.62	[CLS] Ex cessive Ä attitude Ä angle Ä detected [SEP]
SoftwareFault	Normal (1.00)	SoftwareFault	-1.39	[CLS] forward Ä obstacle Ä avoidance Ä has Ä stopped Ä working [SEP]
Normal	Normal (1.00)	Normal	2.32	[CLS] Exit  Ä Back ward  Ä S ensing  Ä system [SEP]
SurroundingEnvironment	SurroundingEnvironme (1.00)	<sup>nt</sup> SurroundingEnvironment	2.02	[CLS] Amb ient Ä Light Ä is Ä too Ä weak [SEP]
Normal	Normal (1.00)	Normal	1.74	[CLS] Ex ited Ä Visual Ä Avoid ance Ä System . [SEP]
SoftwareFault	SoftwareFault (0.99)	SoftwareFault	0.52	[CLS] Ex iting Ä GPS Ä mode : Ä Unknown Ä Error [SEP]
ParamViolation	ParamViolation (1.00)	ParamViolation	1.57	[CLS] Extra Ä payload Ä detected [SEP]
Normal	Normal (1.00)	Normal	1.89	[CLS] F light Ä performance Ä will Ä be Ä affected .

				[SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP] [CLS] Forward
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	2.28	Ä Ob st acle Ä S ensing Ä is Ä not Ä functioning . [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	0.95	[CLS] Forward Ä Ob st acle Ä S ensing Ä not Ä Respond ing [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	2.59	[CLS] G imb al Ä motor Ä over <mark>loaded</mark> . [SEP]
Normal	Normal (1.00)	Normal	1.93	[CLS] Check Ä whether Ä g imb al Ä can Ä rotate Ä freely [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	2.87	[CLS] G imb al Ä P itch Ä Limit Ä Re ached . [SEP]
Normal	Normal (1.00)	Normal	1.57	[CLS] <mark>Gr ound</mark> Ä Plain . <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	1.48	[CLS] Safe Ä to Ä Land . <mark>[SEP]</mark>
ParamViolation	ParamViolation (0.99)	ParamViolation	1.72	[CLS] High Ä altitude . [SEP]
Normal	Normal (0.99)	Normal	1.19	[CLS] A ircraft Ä braking Ä distance Ä increased Ä and Ä flight Ä time Ä decreased.  [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP]

SurroundingEnvironment	SurroundingEnvironmen (1.00)	<sup>it</sup> SurroundingEnvironment	1.10	[CLS] High Ä wind Ä velocity . [SEP]
Normal	Normal (1.00)	Normal	2.17	[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	SurroundingEnvironmen (1.00)	<sup>it</sup> SurroundingEnvironment	1.10	[CLS] High  Ä wind  Ä velocity .  [SEP]
Normal	Normal (1.00)	Normal	2.17	[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	SurroundingEnvironmen (1.00)	<sup>it</sup> SurroundingEnvironment	1.10	[CLS] High Ä wind Ä velocity . [SEP]
Normal	Normal (1.00)	Normal	2.57	[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	0.92	[CLS] High - alt <mark>itude</mark> Ä flight <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP]
Normal	ParamViolation (0.99)	Normal	0.66	[CLS] air craft Ä braking Ä distance Ä is Ä extended [SEP]

Normal	Normal (0.44)	Normal	0.31	[CLS] flight Ä time Ä is Ä shortened . [SEP]
Normal	Normal (1.00)	Normal	1.70	[CLS] Home Ä Point Ä Updated . [SEP]
ParamViolation	SoftwareFault (0.77)	ParamViolation	0.88	[CLS] IM U Ä attitude Ä restricted . [SEP]
Normal	Normal (0.98)	Normal	1.07	[CLS] E ns ure Ä aircraft <mark>Ä is</mark> Ä level <mark>[SEP]</mark>
SoftwareFault	Normal (1.00)	SoftwareFault	-0.02	[CLS] IM U Ä not Ä calibrated . [SEP]
Normal	Normal (1.00)	Normal	1.98	[CLS] Cal ibr ate Ä IM U [SEP]
Normal	Normal (1.00)	Normal	1.63	[CLS] Land ing Ä C anc eled . [SEP]
Normal	Normal (1.00)	Normal	1.90	[CLS] Land ing Ä gear Ä function Ä restored
Normal	Normal (1.00)	Normal	1.97	[SEP] [CLS] Land ing Ä Gear Ä P aused . [SEP]
Normal	Normal (1.00)	Normal	2.14	[CLS] <mark>Land</mark> ing Ä Gear Ä Ra ising . <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	2.04	[CLS] Home Ä Point Ä Record ed [SEP]
Normal	Normal (0.44)	Normal	0.80	[CLS] Live  Ä stream  Ä video  Ä frame Ä rate  Ä less Ä than  Ä 9 Hz . [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly <mark>Ä with</mark> Ä caution

HardwareFault	HardwareFault (1.00)	HardwareFault	0.95	[SEP] [CLS] Low Ä Power . [SEP]
Normal	Normal (1.00)	Normal	2.05	[CLS] A ircraft Ä is Ä returning Ä to Ä the Ä Home Ä Point . [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	0.95	[CLS] Low Ä Power . [SEP]
Normal	Normal (1.00)	Normal	1.85	[CLS] Return ing Ä home .  [SEP]
SurroundingEnvironment	SurroundingEnvironmen (1.00)	<sup>t</sup> SurroundingEnvironment	0.89	[CLS] M agnetic Ä Filed Ä Inter ference . [SEP]
Normal	Normal (1.00)	Normal	2.13	[CLS] Exit Ä P - G PS Ä Mode . [SEP]
HardwareFault	HardwareFault (1.00)	HardwareFault	0.77	[CLS] Y aw <mark>Ä Error</mark> . [SEP]
SurroundingEnvironment	SurroundingEnvironmen (0.93)	<sup>t</sup> SurroundingEnvironment	0.57	[CLS] M anned Ä aircraft Ä detected Ä nearby .  [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP]
ParamViolation	Normal (0.99)	ParamViolation	0.50	[CLS] <mark>Max</mark> Ä Alt itude Ä Appro <mark>ached</mark> . [SEP]
Normal	Normal (1.00)	Normal	1.70	[CLS] Wait Ä for Ä the Ä GPS Ä satellite Ä signal Ä recovery Ä before Ä asc end [SEP]
	ParamViolation			[CLS] Max Ä Flight Ä Alt

ParamViolation	(1.00)	ParamViolation	2.19	itude Ä Re ached . [SEP]
Normal	Normal (1.00)	Normal	2.25	[CLS] Adjust Ä in Ä Main Ä Controller Ä Settings Ä if Ä necessary [SEP] [CLS] Max
ParamViolation	ParamViolation (1.00)	ParamViolation	1.79	Ä Flight Ä Distance Ä Re ached . [SEP]
Normal	Normal (1.00)	Normal	2.32	[CLS] Adjust Ä in Ä Main Ä Controller Ä Settings Ä if Ä necessary . [SEP]
ParamViolation	ParamViolation (1.00)	ParamViolation	2.19	[CLS] Maximum Ä flight Ä distance Ä reached. [SEP]
Normal	Normal (1.00)	Normal	2.12	[CLS] Adjust Ä the Ä distance Ä in Ä MC Ä Settings Ä if Ä required .  [SEP]
HardwareFault	HardwareFault (0.90)	HardwareFault	1.36	[CLS] Mobile Ä device Ä CPU Ä fully Ä loaded . [SEP]
Normal	Normal (1.00)	Normal	1.58	[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

SoftwareFault	Normal (1.00)	SoftwareFault	-2.39	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	2.18	[CLS] M otor Ä is Ä Block ed . <mark>[SEP]</mark>
HardwareFault	HardwareFault (0.99)	HardwareFault	1.35	[CLS] M otor Ä stuck . [SEP] [CLS] Check Ä for Ä objects Ä blocking Ä motor Ä or
Normal	Normal (1.00)	Normal	2.90	Ä contact Ä DJ I Ä Support Ä for Ä assistance [SEP] [CLS] Mot ors
Normal	Normal (1.00)	Normal	1.83	Ä Start <mark>ed</mark> . [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.48	[CLS] No Ä GPS Ä signal . [SEP]
Normal	HardwareFault (0.96)	Normal	0.79	[CLS] A ircraft  Ä unable Ä to  Ä hover . [SEP]
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly Ä with Ä caution [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.48	[CLS] No Ä GPS Ä signal . [SEP]
Normal	HardwareFault (0.99)	Normal	0.64	[CLS] <mark>Unable</mark> Ä to Ä hover . <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	1.61	[CLS] Fly  Ä with  Ä caution  [SEP]
Normal	Normal (1.00)	Normal	2.19	[CLS] Ob st acle Ä Avoid ance Ä Dis abled . [SEP]

Normal Normal	Normal (1.00)  Normal (1.00)	Normal Normal	2.09 2.19	[CLS] Land ing Ä gear Ä lowered.  [SEP]  [CLS] Ob st acle Ä Avoid ance Ä Dis abled. [SEP]
Normal	Normal (1.00)	Normal	1.48	[CLS] Ob st acle Ä Avoid ance Ä disabled . [SEP]
Normal	Normal (1.00)	Normal	2.09	[CLS] Land ing Ä gear Ä lowered . [SEP]
Normal	Normal (1.00)	Normal	1.58	[CLS] Ob st acle Ä Avoid ance Ä has Ä been Ä disabled . [SEP]
Normal	Normal (1.00)	Normal	1.99	[CLS] Precision Ä Landing [SEP]
Normal	Normal (1.00)	Normal	2.38	[CLS] Quick Sh ot Ä has Ä ended [SEP]
Normal	Normal (1.00)	Normal	1.66	[CLS] Rec enter Ä G <mark>imb</mark> al Ä Pan <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	1.63	[CLS] Rect ifying Ä aircraft Ä position [SEP]
SurroundingEnvironment	SurroundingEnvironmen (0.99)	<sup>nt</sup> SurroundingEnvironment	0.79	[CLS] Remote  Ä controller  Ä in Ä high  Ä interference  Ä environment  . [SEP]
Normal	Normal (1.00)	Normal	2.63	[CLS] Man ually Ä adjust Ä flight Ä route Ä or Ä return Ä to Ä home

Normal Normal	Normal (1.00) Normal (1.00)	Normal Normal	2.41 2.57	[SEP] [CLS] Return - to - Home Ä Alt itude Ä : Ä 65 FT [SEP] [CLS] Return - to - Home Ä Alt itude Ä : Ä 98 FT . [SEP]
Normal	Normal (1.00)	Normal	2.44	[CLS] R TH Ä: Ä Asc ending Ä to Ä R TH Ä altitude.
Normal	Normal (1.00)	Normal	1.54	[CLS] R TH Ä: Ä He ading Ä alignment.
Normal	Normal (1.00)	Normal	2.26	[CLS] R TH Ä Alt itude Ä : Ä 65 FT . <mark>[SEP]</mark>
Normal	Normal (1.00)	Normal	2.00	[CLS] R TH Ä Alt itude Ä : Ä 98 FT . <mark>[SEP]</mark>
CommunicationIssue	CommunicationIssue (0.99)	CommunicationIssue	1.90	[CLS] <mark>Signal</mark> Ä Lost . [SEP]
Normal	Normal (1.00)	Normal	2.04	[CLS] A ircraft Ä returning Ä to Ä Home Ä Point [SEP]
Normal	Normal (1.00)	Normal	1.93	[CLS] Spr ayer Ä turned Ä ON [SEP]
SurroundingEnvironment	SurroundingEnvironment (1.00)	<sup>nt</sup> SurroundingEnvironment	1.32	[CLS] Strong  Ä wind  Ä warning .  [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.46	[CLS] A ircraft  Ä unable Ä to Ä return Ä to Ä home Ä automatically . [SEP]
Normal	Normal (1.00)	Normal	2.70	[CLS] Lower Ä altitude Ä immediately Ä and Ä return Ä to Ä home Ä manually

				[SEP]
Normal	Normal (1.00)	Normal	2.51	[CLS] Sw itched Ä to Ä S Ä ( Sport )-mode . [SEP]
Normal	Normal (1.00)	Normal	2.11	[CLS] Sw itched Ä to Ä T Ä ( T rip od )- mode . [SEP]
Normal	Normal (1.00)	Normal	1.86	[CLS] Take Ä off Ä in Ä P - Mode [SEP]
SoftwareFault	HardwareFault (0.94)	SoftwareFault	0.08	[CLS] V <mark>ision</mark> Ä sensor Ä error . [SEP]
Normal	Normal (1.00)	Normal	2.15	[CLS] Contact Ä DJ I Ä Support Ä for Ä assistance [SEP]
Normal	Normal (1.00)	Normal	1.84	[CLS] V ision Ä systems Ä and Ä obstacle Ä avoidance Ä disabled [SEP]
Normal	Normal (1.00)	Normal	1.75	[CLS] Way point Ä Mission Ä P aused [SEP]
SoftwareFault	SoftwareFault (1.00)	SoftwareFault	1.48	[CLS] Weak Ä GPS Ä signal . [SEP]
Normal	Normal (1.00)	Normal	1.36	[CLS] A ircraft Ä is Ä in Ä Att itude Ä mode Ä and Ä hovering Ä may Ä be Ä unstable
Normal	Normal (1.00)	Normal	1.67	[CLS] Fly Ä with Ä caution . [SEP]
CommunicationIssue	CommunicationIssue (1.00)	CommunicationIssue	1.17	[CLS] Weak

Normal	Normal (1.00)	Normal	1.02	Ä signal . [SEP] [CLS] Adjust Ä antennas [SEP]
RegulationViolation	RegulationViolation (1.00)	RegulationViolation	1.49	[CLS] Your Ä aircraft Ä is Ä flying Ä in Ä an Ä Alt itude Ä Zone Ä ( nn n). [SEP]
Normal	Normal (1.00)	Normal	1.77	[CLS] Please Ä fly Ä with Ä caution [SEP]