



## Voice Library

As of July 2019

<u>Description</u>	<u>Male or Female, # repeat, length in seconds</u>	<u>JAC Part No.</u>
N1 High	Female, 1 time, 2 sec	MES-VOIC-0001
Torque High	Female, 1 time, 5 sec	MES-VOIC-0002
MGT High	Female, 1 time, 1 sec	MES-VOIC-0003
Altitude Low Too Low	Male, 3 times, 6 sec	MES-VOIC-0004
Check Height	Female, 1 time, 1 sec	MES-VOIC-0005
100 Feet	Female, 1 time, 1.5 sec	MES-VOIC-0006
Decision Height	Female, 1 time, 1 sec	MES-VOIC-0007
Caution	Female, 1 time, 1 sec	MES-VOIC-0008
ATC Message	Female, 1 time, 1.5 sec	MES-VOIC-0009
Engine Oil Pressure Low	Female, 1 time, 3 sec	MES-VOIC-0010
10	Female, 1 time, 0.6 sec	MES-VOIC-0011
20	Female, 1 time, 1 sec	MES-VOIC-0012
30	Female, 1 time, 1 sec	MES-VOIC-0013
40	Female, 1 time, 1 sec	MES-VOIC-0014
50	Female, 1 time, 1 sec	MES-VOIC-0015
100	Female, 1 time, 1.5 sec	MES-VOIC-0016
Rotor High	Female, 1 time, 1.5 sec	MES-VOIC-0017
Rotor Low	Female, 1 time, 1.5 sec	MES-VOIC-0018
Caution	Female, 1 time, 1 sec	MES-VOIC-0019
Taxi Obstacle Left Wing	Female, 1 time, 3.5 sec	MES-VOIC-0020
Taxi Obstacle Right Wing	Female, 1 time, 3.5 sec	MES-VOIC-0021
Taxi Obstacle	Female, 1 time, 2 sec	MES-VOIC-0022
Left Wing	Female, 1 time, 1.5 sec	MES-VOIC-0023
Obstacle	Female, 1 time, 1 sec	MES-VOIC-0024
Right Wing	Female, 1 time, 1.5 sec	MES-VOIC-0025
Check Temperature	Female, 1 time, 1.5 sec	MES-VOIC-0026
Check Torque	Female, 1 time, 1.5 sec	MES-VOIC-0027
Engine Fire	Female, 1 time, 1.75 sec	MES-VOIC-0028
Altitude	Female, 1 time, 1.5 sec	MES-VOIC-0029
TGT High	Female, 1 time, 2 sec	MES-VOIC-0030
Autopilot Disconnect	Female, 1 time, 2 sec	MES-VOIC-0031
Air Speed	Female, 1 time, 1 sec	MES-VOIC-0032

1959 Kirschner Road, Kelowna, BC, Canada V1Y 4N7

Phone: 1-778-478-2232; Toll Free: 1-855-478-2232; Fax: 1-778-478-0639

