

WAY POINT LIST

BRAUNSCHWEIG-WOLFSBURG

GPS/FMS RNAV TRANSITION TO FINAL APPROACH (OVERLAY TO RADAR VECTOR PATTERN)

Route Description

CODING

DISPLAY

| ABMAL 2C

ABMAL	F240-; F170+	N 53 26 31.45	E 010 54 43.13	N 53 26.5	E 010 54.7
VE406	F150-; F110+	N 53 00 28.90	E 010 38 58.99	N 53 00.5	E 010 39.0
VE407	F70+	N 52 38 41.72	E 010 26 04.46	N 52 38.7	E 010 26.1
VE405	L	N 52 23 13.85	E 010 16 58.50	N 52 23.2	E 010 17.0
VE013	K220-; L	N 52 18 15.61	E 010 17 44.78	N 52 18.3	E 010 17.7
MAGER	A2000+	N 52 18 38.10	E 010 24 14.29	N 52 18.6	E 010 24.2

| FINAL APPROACH 08 [NDB - RNP]

| BKD 2C

BKD	F220-; F150+	N 53 02 04.33	E 011 32 47.12	N 53 02.1	E 011 32.8
VE408	F150-; F110+	N 52 45 46.71	E 011 08 40.67	N 52 45.8	E 011 08.7
VE409	R	N 52 32 23.74	E 010 49 11.76	N 52 32.4	E 010 49.2
VE410	F70+	N 52 30 10.86	E 010 41 20.53	N 52 30.2	E 010 41.3
VE405	L	N 52 23 13.85	E 010 16 58.50	N 52 23.2	E 010 17.0
VE013	K220-; L	N 52 18 15.61	E 010 17 44.78	N 52 18.3	E 010 17.7
MAGER	A2000+	N 52 18 38.10	E 010 24 14.29	N 52 18.6	E 010 24.2

| FINAL APPROACH 08 [NDB - RNP]

| DENIX 1C

DENIX	F160-; F120+	N 53 07 43.65	E 010 27 24.97	N 53 07.7	E 010 27.4
VE402	F150-; F110+	N 53 02 21.95	E 010 26 32.14	N 53 02.4	E 010 26.5
VE403	R	N 52 50 22.00	E 010 24 34.71	N 52 50.4	E 010 24.6
VE404	F70+	N 52 39 25.76	E 010 21 29.68	N 52 39.4	E 010 21.5
VE405	L	N 52 23 13.85	E 010 16 58.50	N 52 23.2	E 010 17.0
VE013	K220-; L	N 52 18 15.61	E 010 17 44.78	N 52 18.3	E 010 17.7
MAGER	A2000+	N 52 18 38.10	E 010 24 14.29	N 52 18.6	E 010 24.2

| FINAL APPROACH 08 [NDB - RNP]

| LARET 2C

LARET	F150-; F100+	N 51 50 03.95	E 010 52 09.65	N 51 50.1	E 010 52.2
VE414	F70+	N 52 01 03.37	E 010 36 20.38	N 52 01.1	E 010 36.3
VE413	R	N 52 13 17.36	E 010 18 30.89	N 52 13.3	E 010 18.5
VE013	K220-; R	N 52 18 15.61	E 010 17 44.78	N 52 18.3	E 010 17.7
MAGER	A2000+	N 52 18 38.10	E 010 24 14.29	N 52 18.6	E 010 24.2

| FINAL APPROACH 08 [NDB - RNP]

| MAG 2C

MAG	F200-; F140+	N 51 59 41.96	E 011 47 39.50	N 51 59.7	E 011 47.7
VE411	F150-; F110+	N 52 03 53.60	E 011 21 01.01	N 52 03.9	E 011 21.0
VE412	F70+	N 52 09 27.34	E 010 44 30.86	N 52 09.5	E 010 44.5
VE413	R	N 52 13 17.36	E 010 18 30.89	N 52 13.3	E 010 18.5
VE013	K220-; R	N 52 18 15.61	E 010 17 44.78	N 52 18.3	E 010 17.7
MAGER	A2000+	N 52 18 38.10	E 010 24 14.29	N 52 18.6	E 010 24.2

| FINAL APPROACH 08 [NDB - RNP]