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**GENERAL**

**AERONAUTICAL CHARTS**

**CHART CONVENTION CHANGE: NAMING**

1. As part of a continuing effort to streamline inconsistencies resulting from the emergence of PBN, changes to the identification of instrument flight procedure approach charts from RNAV to RNP were introduced in ICAO Circular 353, Transition Planning for Change to Instrument Flight Procedure Approach Chart Identification from RNAV to RNP.
2. The procedure approach chart identification will now align with the designation of the navigation specification. This document provides guidance for the development of transition plans to support the change in the procedure approach chart identification.
3. The purpose of this circular is to provide guidance on the transition from the area navigation (RNAV) global navigation satellite system (GNSS) RWY XX approach naming convention to RNP RWY XX, in accordance with Amendment 6 to the Procedures for Air Navigation Services — Aircraft Operations (Doc 8168, PANS-OPS), Volume II — Construction of Visual and Instrument Flight Procedures.
4. Examples of the chart identification changes are:

a. Summary of chart identification changes

<b>Navigation Specification</b>	<b>Existing Chart Identification</b>	<b>New Chart Identification</b>
RNP APCH	RNAV (GNSS) RWY XX	RNP RWY XX
RNP AR APCH	RNAV (RNP) RWY XX	RNP RWY XX (AR)

b. PBN approaches — parenthetical suffixes

<b>Condition</b>	<b>Suffix</b>	<b>Examples</b>
Procedure has only an LPV line of minima	LPV only	RNP RWY 23 (LPV only)
Procedure has only an LNAV/VNAV line of minima	LNAV/VNAV only	RNP RWY 23 (LNAV/VNAV only)
Procedure has both LPV and LNAV/VNAV lines of minima but no LNAV minima	LPV, LNAV/VNAV only	RNP RWY 23 (LPV, LNAV/VNAV only)
Procedure has only an LP line of minima	LP only	RNP RWY 23 (LP only)

- c. The following Instrument Approach, Arrival and Departure Charts are affected and will be updated accordingly and in due course.

<b>NAME</b>	<b>CHART TITLE</b>	<b>CHART NUMBER</b>
<b>Bram Fischer INTL</b>		
FABL_RNAV (GNSS) RWY 02_RNAV-01	RNAV (GNSS) RWY 02	RNAV_01
FABL_RNAV RWY02 Tabulation RNAV-01A	RNAV (GNSS) RWY 02	RNAV_01A
FABL_RNAV (GNSS) RWY 20_RNAV-02	RNAV (GNSS) RWY 20	RNAV_02
FABL_RNAV RWY20 Tabulation RNAV-02A	RNAV (GNSS) RWY 20	RNAV_02A
FABL_OKTIG 1B RWY 02 DEP-01	RNAV (GNSS) RWY 02	DEP_01
FABL_RWY02 DEP-01A Tabulation	RNAV (GNSS) RWY 02	DEP_01A
FABL_UTONU 1A RWY 02_ARR-01	RNAV (GNSS) RWY 02	ARR_01
FABL_RWY02 ARR-01A Tabulation	RNAV (GNSS) RWY 02	ARR_01A
<b>St Francis Field</b>		
FACF_RNAV GNSS RWY10 RNAV-01	RNAV (GNSS) RWY 10	RNAV_01
FACF_RNAV GNSS RWY10 Tabulation -01A	Data Tabulation	RNAV_01A
FACF_RNAV GNSS RWY28 RNAV-02	RNAV (GNSS) RWY 28	RNAV_02
FACF_RNAV GNSS RWY28 Tabulation-02A	Data Tabulation	RNAV_02A
<b>Cape Town INTL</b>		
FACT_RNAV RNP RWY01_RNAV-01	RNAV (RNP) Z RWY 01	RNAV_01
FACT_RNAV RNP RWY01 Tabulation _RNAV-01A	Data Tabulation	RNAV_01A
FACT_RNAV RNP RWY01_RNAV-02	RNAV (RNP) Y RWY 01	RNAV_02
FACT_RNAV RNP RWY01 Tabulation _RNAV-02A	Data Tabulation	RNAV_02A
FACT_RNAV RNP RWY19_RNAV-03	RNAV (RNP) Z RWY 19	RNAV_03
FACT_RNAV RNP RWY19 Tabulation _RNAV-03A	Data Tabulation	RNAV_03A
FACT_RNAV RNP RWY34_RNAV-04	RNAV (RNP) Z RWY 34	RNAV_04
FACT_RNAV RNP RWY34 Tabulation _RNAV-04A	Data Tabulation	RNAV_04A
FACT_RNAV GNSS RWY01_RNAV-05	RNAV (GNSS) RWY 01	RNAV_05
FACT_RNAV RWY01 Tabulation RNAV-05A	Data Tabulation	RNAV_05A
FACT_RNAV (GNSS) RWY 19_RNAV-06	RNAV (GNSS) RWY 19	RNAV_06
FACT_RNAV RWY19 Tabulation RNAV-06A	Data Tabulation	RNAV_06A
<b>King Phalo INTL</b>		
FAEL_RNAV_GNSS_RWY 11_RNAV-01	RNAV (GNSS) RWY 11	RNAV_01
FAEL_RNAV RWY11 Tabulation RNAV-01A	Data Tabulation	RNAV_01A
FAEL_RNAV_GNSS_RWY 29_RNAV-02	RNAV (GNSS) RWY 29	RNAV_02
FAEL_RNAV RWY29 Tabulation RNAV-02A	Data Tabulation	RNAV_02A
<b>Fort Beaufort</b>		
FAFO_RNAV GNSS RWY11 RNAV-01	RNAV GNSS RWY11	RNAV_01
FAFO_RNAV GNSS RWY11 Tabulation RNAV-01A	Data Tabulation	RNAV_01A
FAFO_RNAV GNSS RWY29 RNAV-02	RNAV GNSS RWY29	RNAV_02
FAFO_RNAV GNSS RWY29 Tabulation -02A	Data Tabulation	RNAV_02A

<b>NAME</b>	<b>CHART TITLE</b>	<b>CHART NUMBER</b>
<b>George</b>		
FAGG_RNAV (GNSS) RWY 11_RNAV-01	RNAV (GNSS) RWY 11	RNAV_01
FAGG_RNAV RWY 11 Tabulation -01A	Data Tabulation	RNAV_01A
FAGG_RNAV RNP RWY29 RNAV-02	RNAV (GNSS) RWY 29	RNAV_02
FAGG_RNAV RWY 29 Tabulation -02A	Data Tabulation	RNAV_02A
FAGG_RNAV (GNSS) XALIN 1B RWY 11	Standard Arrival Chart – STAR	ARR-02
FAGG_RNAV (GNSS) XALIN 1B RWY 11	Data Tabulation	ARR-02A
FAGG_RNAV (GNSS) AXEMU 1A RWY 11	Standard Arrival Chart – STAR	ARR-03
FAGG_RNAV (GNSS) AXEMU 1A RWY 11	Data Tabulation	ARR-03A
FAGG_RNAV (GNSS) GABGO 1A RWY 11	Standard Arrival Chart – STAR	ARR-04
FAGG_RNAV (GNSS) GABGO 1A RWY 11	Data Tabulation	ARR-04A
FAGG_RNAV (GNSS) GABGO 1B RWY 11	Standard Arrival Chart – STAR	ARR-05
FAGG_RNAV (GNSS) GABGO 1B RWY 11	Data Tabulation	ARR-05A
<b>Graaff Reinet</b>		
FAGR_RNAV GNSS_RWY 04_RNAV-01	RNAV (GNSS) RWY 04	RNAV_01
FAGR_RNAV GNSS RWY04 Tabulation RNAV-01A	Data Tabulation	RNAV_01A
<b>Greytown</b>		
FAGY_RNAV (GNSS) RWY 24_RNAV-01	RNAV (GNSS) RWY 24	RNAV_01
FAGY_RNAV GNSS RWY24 Tabulation -01A	Data Tabulation	RNAV_01A
<b>Kimberley</b>		
FAKM_RNAV (GNSS) RWY 02_RNAV-01	RNAV (GNSS) RWY 02	RNAV_01
FAKM_RNAV GNSS RWY02 Tabulation -01A	Data Tabulation	RNAV_01A
FAKM_RNAV (GNSS) RWY 20_RNAV-02	RNAV (GNSS) RWY 20	RNAV_02
FAKM_RNAV GNSS RWY20 Tabulation -02A	Data Tabulation	RNAV_02A
FAKM EVESI 1A RWY 02_ARR-01	RNAV (GNSS) RWY 02	ARR_01
FAKM_RWY02 ARR-01A Tabulation	Data Tabulation	ARR_01A
FAKM IBKEL 1A RWY 02_ARR-02	RNAV (GNSS) RWY 02	ARR_02
FAKM_RWY02 ARR-02A Tabulation	Data Tabulation	ARR_02A
FAKM IBKEL 1B RWY 20_ARR-03	RNAV (GNSS) RWY 20	ARR_03
FAKM_RWY20 ARR-03A Tabulation	Data Tabulation	ARR_03A
FAKM_UNRAG 1A RWY 02 DEP-01	RNAV (GNSS) RWY 02	DEP_01
FAKM_RWY02 DEP-01A Tabulation	Data Tabulation	DEP_01A
FAKM_OKPAG 1A RWY 02 DEP-02	RNAV (GNSS) RWY 02	DEP_02
FAKM_RWY02 DEP-02A Tabulation	Data Tabulation	DEP_02A
FAKM_OKPAG 1B RWY 20 DEP-03	RNAV (GNSS) RWY 20	DEP_03
FAKM_RWY20 DEP-03A Tabulation	Data Tabulation	DEP_03A
<b>Kruger Mpumalanga INTL</b>		
FAKN_RNAV RWY 05_RNAV-01	RNAV (GNSS) RWY 05	RNAV_01
FAKN_RNAV RWY05 Tabulation _RNAV-01A	Data Tabulation	RNAV_01A
FAKN_TILIR 1A RWY 05_ARR-01	RNAV (GNSS) RWY 05	ARR_01

<b>NAME</b>	<b>CHART TITLE</b>	<b>CHART NUMBER</b>
FAKN_RWY05 ARR-01A Tabulation	RNAV (GNSS) RWY 05	ARR_01A
<b>Lanseria INTL</b>		
FALA_RWY07_RNAV-01	RNAV (GNSS) RWY 07	RNAV_01
FALA RNAV RWY07 Tabulation 01A	Data Tabulation	RNAV_01A
FALA_A-RNP_RWY 25_RNAV-02	RNAV (RNP) RWY 25	RNAV_02
FALA_RNAV RWY25 Tabulation _-02A	Data Tabulation	RNAV_02A
<b>King Shaka INTL</b>		
FALE_RNAV GNSS_RWY 06_RNAV-01	RNAV (GNSS) RWY 06	RNAV_01
FALE_RNAV-01A	RNAV (GNSS) RWY 06 Tabulation Chart	RNAV_01A
FALE_RNAV GNSS_RWY 24_RNAV-02	Approach Chart RNAV (GNSS) RWY 24	RNAV_02
FALE_RNAV-02A	RNAV (GNSS) RWY 24 Data Tabulation	RNAV_02A
FALE_APMAT 1A RWY 06_ARR-01	APMAT 1A RWY06	ARR_01
FALE APMAT 1A RWY06 ARR-01A	APMAT 1A RWY06 Data Tabulation	ARR_01A
FALE_DUNSA 1A RWY 06_ARR-02	DUNSA 1A RWY06	ARR_02
FALE DUNSA 1A RNAV RWY 06 TABULATION_ARR-02A	DUNSA 1A RWY06 Data Tabulation	ARR_02A
FALE_GETOK 1C RWY 06_ARR-03	GETOK 1C RWY06	ARR_03
FALE GETOK 1C RNAV RWY 06 TABULATION_ARR-03A	Data Tabulation	ARR_03A
FALE_ITMIL 1A RWY 06_ARR-04	ITMIL 1A RWY06	ARR_04
FALE ITMIL 1A RWY06 ARR-04A	ITMIL 1A RWY06 Data Tabulation	ARR_04A
FALE_APMAT 1B RWY 24_ARR-05	APMAT 1B RWY24	ARR_05
FALE_ARR-05A	APMAT 1B RWY24 Data Tabulation	ARR_05A
FALE_DUNSA 1B RWY 24_ARR-06	RNAV (GNSS) RWY24: DUNSA 1B	ARR_06
FALE DUNSA 1B RNAV RWY 24 TABULATION_ARR-06A	DUNSA 1B RWY24 Data Tabulation	ARR_06A
FALE_GETOK 1D RWY24_ARR-07	GETOK 1D RWY24	ARR_07
FALE GETOK 1D RWY24 RR-07A	GETOK 1D RWY24 Data Tabulation	ARR_07A
FALE_ITMIL 1B RWY 24_ARR-08	RNAV (GNSS) RWY24: ITMIL 1B	ARR_08
FALE_ARR-08A	ITMIL 1B RWY24 Data Tabulation	ARR_08A
FALE_ITMIL 1C RWY 06 DEP-01	ITMIL 1C RWY06	DEP_01
FALE ITMIL 1C RWY06 DEP-01A	ITMIL 1C RWY06 Data Tabulation	DEP_01A
FALE_OKTAN 1A RWY 24 DEP-02	OKTAN 1A RWY24	DEP_02
FALE_DEP-02A	OKTAN 1A RWY 24 Data Tabulation	DEP_02A
FALE_TUBIN 1A RWY 06 DEP-03	Tubin 1A	DEP_03
FALE_DEP-03A	TUBIN 1A RWY06	DEP_03A

<b>NAME</b>	<b>CHART TITLE</b>	<b>CHART NUMBER</b>
FALE_TUBIN 1B RWY 24 DEP-04	TUBIN 1B	DEP_04
FALE_DEP-04A	TUBIN 1B RWY24 Data Tabulation	DEP_04A
FALE_GREYTOWN 1A RWY 06 DEP-05	Greytown 1A RWY06	DEP_05
FALE_DEP-05A	Greytown 1A RWY06 Data Tabulation	DEP_05A
FALE_GREYTOWN 2B RWY 24 DEP-06	Greytown 2B RWY24	DEP_06
FALE_DEP-06A	Greytown 2B RWY24 Data Tabulation	DEP_06A
<b>Margate</b>		
FAMG_RNAV GNSS_RWY 05_RNAV-01	RNAV (GNSS) RWY 05	RNAV_01
FAMG_RNAV RWY05 Tabulation -01A	Data Tabulation	RNAV_01A
FAMG_RNAV GNSS_RWY 23_RNAV-02	RNAV (GNSS) RWY 23	RNAV_02
FAMG_RNAV RWY23 Tabulation -02A	Data Tabulation	RNAV_02A
<b>Malelane</b>		
FAMN_RNAV RWY 09_RNAV-01	RNAV (GNSS) RWY 09	RNAV_01
FAMN_RNAV RWY09 Tabulation 01A	Data Tabulation	RNAV_01A
FAMN_RNAV RWY27_RNAV-02	RNAV (GNSS) RWY 27	RNAV_02
FAMN_RNAV RWY27 Tabulation 02A	Data Tabulation	RNAV_02A
<b>Overberg</b>		
FAOB_RNAV GNSS_RWY 17_RNAV-01	RNAV GNSS_RWY 17	RNAV_01
FAOB_RNAV GNSS RWY17 Tabulation -01A	RNAV GNSS RWY17	RNAV_01A
FAOB_RNAV GNSS_RWY 35_RNAV-02	RNAV (GNSS) RWY 35	RNAV_02
FAOB_RNAV GNSS RWY35 Tabulation -02A	RNAV GNSS RWY35	RNAV_02A
<b>O.R Tambo INTL</b>		
FAOR_RNAV RWY03R_RNAV-01	RNAV (GNSS) RWY03R	RNAV_01
FAOR_RNAV RWY03R Tabulation _RNAV-01A	Data Tabulation	RNAV_01A
FAOR_RNAV RWY21L_RNAV-02	RNAV (GNSS) RWY 21L	RNAV_02
FAOR_RNAV RWY21L Tabulation _RNAV-02A	RNAV (GNSS) RWY 21L	RNAV_02A
FAOR_AVAGO 1C RNAV RWY 03_ARR-08	RNAV GNSS RWY 03R: AVAGO IC	ARR_08
FAOR_ARR-08A_10 JAN 2013	AVAGO 1C RWY03R Data Tabulation	ARR_08A
FAOR_NIBEX 1B RNAV RWY 03_ARR-09	NIBEX 1B RWY03R	ARR_09
FAOR_NIBEX 1B RNAV RWY 03 TABULATION_ARR-09A	NIBEX 1B RWY03R Data Tabulation	ARR_09A
FAOR_STANDERTON 1C RNAV RWY 03_ARR-10	Standerton 1C RWY 03R	ARR_10
FAOR_STANDERTON 1C RNAV RWY 03 TABULATION_ARR-10A	Standerton 1C RWY03R Data Tabulation	ARR_10A
FAOR_AVILO 1B RNAV RWY 03_ARR-12	AVILO 1B RWY03R	ARR_12
FAOR_AVILO 1B RNAV RWY 03 TABULATION_ARR-12A	AVILO 1B RWY03R Data Tabulation	ARR_12A
FAOR_AVAGO 1D RNAV RWY 21_ARR-18	RNAV GNSS RWY 21L: AVAGO 1D	ARR_18
FAOR_AVAGO 1D RNAV RWY 21 Tabulation	AVAGO 1D RWY21L Data	ARR_18A

<b>NAME</b>	<b>CHART TITLE</b>	<b>CHART NUMBER</b>
_ARR-18A	Tabulation	
FAOR_NIBEX 1D RNAV RWY 21_ARR-19	RNAV GNSS RWY 21L: NIBEX 1D	ARR_19
FAOR_NIBEX 1D RNAV RWY 21 Tabulation_ARR-19A	NIBEX 1D RWY21L Data Tabulation	ARR_19A
FAOR_STANDERTON 1D RNAV RWY 21_ARR-20	RNAV GNSS RWY 21L: STANDERTON 1D	ARR_20
FAOR_STANDERTON 1D RNAV RWY 21 TABULATION_ARR-20A	Standerton 1D RWY21L Data Tabulation	ARR_20A
FAOR_EGMEN 1C RNAV RWY 03_DEP-10	EGMEN 1C RWY03L	DEP_10
FAOR_EGMEN 1C RNAV RWY 03 TABULATION_DEP-10A	EGMEN 1C RWY03L Data Tabulation	DEP_10A
FAOR_APDAK 1B RNAV RWY 03_DEP-11	APDAK 1B RWY03L	DEP_11
FAOR_APDAK 1B RNAV RWY 03 TABULATION_DEP-11A	APDAK 1B RWY03L Data Tabulation	DEP_11A
FAOR_EGMEN 1D RNAV RWY 21_DEP-21_10 JAN 2013	EGMEN 1D RWY21R	DEP_21
FAOR_EGMEN 1D RNAV RWY 21 TABULATION_DEP-21A	EGMEN 1D RWY21R Data Tabulation	DEP_21A
FAOR_APDAK 1D RNAV RWY 21_DEP-22	APDAK 1D RWY21R	DEP_22
FAOR_APDAK 1D RNAV RWY 21 TABULATION_DEP-22A	APDAK 1D RWY21R Data Tabulation	DEP_22A
FAOR_GEROX 1C RNAV RWY 21_DEP-23	GEROX 1C RWY21R	DEP_23
FAOR_GEROX 1C RNAV RWY 21 TABULATION_DEP-23A	GEROX 1C RWY21R Data Tabulation	DEP_23A
<b>Chief Dawid Stuurman INTL</b>		
FAPE_RNAV GNSS RWY 08_RNAV-01	RNAV (GNSS) RWY08	RNAV_01
FAPE_RNAV RWY08 Tabulation_RNAV-01A	Data Tabulation	RNAV_01A
FAPE_RNAV GNSS RWY 26_RNAV-02	RNAV (GNSS) RWY26	RNAV_02
FAPE_RNAV RWY26 Tabulation_RNAV-02A	Data Tabulation	RNAV_02A
<b>Plettenberg Bay</b>		
FAPG_RNAV GNSS_RWY 12_RNAV-01	RNAV GNSS RWY 12	RNAV_01
FAPG_RNAV GNSS RWY12 Tabulation -01A	RNAV GNSS RWY12	RNAV_01A
FAPG_RNAV GNSS_RWY 30_RNAV-02	RNAV GNSS RWY 30	RNAV_02
FAPG_RNAV GNSS RWY30 Tabulation -02A	RNAV GNSS RWY30	RNAV_02A
<b>Pietermaritzburg</b>		
FAPM RNAV RWY16 CAT A-C_RNAV-01	RNAV (GNSS) RWY 16	RNAV_01
FAPM RNAV RWY16 CAT A-C RNAV-01A	RNAV (GNSS) RWY 16 Data Tabulation	RNAV_01A
FAPM_RNAV RWY34 CAT A - C_RNAV-02	RNAV (GNSS) RWY 34	RNAV_02
FAPM_RNAV RWY34 CAT A - C FAPM_RNAV-02A	RNAV (GNSS) RWY 34 Data Tabulation	RNAV_02A
<b>Polokwane INTL</b>		
FAPP_RNAV GNSS RWY 05_RNAV-01	RNAV (GNSS) RWY 05	RNAV_01
FAPP_RNAV GNSS RWY05 Tabulation -01A	Data Tabulation	RNAV_01A
FAPP_RNAV GNSS RWY23_RNAV-02	RNAV (GNSS) RWY 23	RNAV_02
FAPP_RNAV GNSS RWY23 Tabulation RNAV-02A	Data Tabulation	RNAV_02A

<b>NAME</b>	<b>CHART TITLE</b>	<b>CHART NUMBER</b>
<b>Sishen</b>		
FASS_RNAV (GNSS) RWY 17_RNAV-01	RNAV (GNSS) RWY 17	RNAV_01
FASS_RNAV GNSS RWY17 Tabulation RNAV-01A	Data Tabulation	RNAV_01A
<b>Skukuza</b>		
FASZ_RNAV RWY17_RNAV-01	RNAV (GNSS) RWY 17	RNAV_01
FASZ_RNAV RWY17 Tabulation 01A	Data Tabulation	RNAV_01A
FASZ_RNAV RWY35_RNAV-02	RNAV (GNSS) RWY 35	RNAV_02
FASZ_RNAV RWY35 Tabulation 02A	Data Tabulation	RNAV_02A
<b>Tswalu</b>		
FATW_RNAV GNSS RWY 18_RNAV-01	RNAV (GNSS) RWY 18	RNAV_01
FATW_RNAV RWY18 Tabulation _RNAV-01A	Data Tabulation	RNAV_01A
FATW_RNAV GNSS RWY 36_RNAV-02	RNAV (GNSS) RWY 36	RNAV_02
FATW_RNAV RWY36 Tabulation 02A	Data Tabulation	RNAV_02A
FATW_TW003 1A RWY 18_DEP-01	RNAV (GNSS) RWY 18	DEP_01
FATW_DEP_ RWY18 Tabulation	Data Tabulation	DEP_01A
FATW_TW003 1B RWY 36_DEP-02	RNAV (GNSS) RWY 36	DEP_02
FATW_DEP_ RWY36 Tabulation	Data Tabulation	DEP_02A
<b>Upington INTL</b>		
FAUP_RNAV RWY 35_RNAV-01	RNAV (GNSS) RWY 35	RNAV_01
FAUP_RNAV RWY35 Tabulation -01A	Data Tabulation	RNAV_01A
<b>Mthatha</b>		
FAUT_RNAV RWY14_RNAV-01	RNAV (GNSS) RWY 14	RNAV_01
FAUT_RNAV GNSS RWY14 Tabulation -01A	Data Tabulation	RNAV_01A
FAUT_RNAV RWY32_RNAV-02	RNAV (GNSS) RWY 32	RNAV_02
FAUT_RNAV GNSS RWY32 Tabulation -02A	Data Tabulation	RNAV_02A
<b>Wonderboom</b>		
FAWB_RNAV RWY 29_RNAV-01	RNAV (GNSS) RWY 29	RNAV_01
FAWB_RNAV RWY29 Tabulation -01A	Data Tabulation	RNAV_01A
<b>Waterkloof AFB</b>		
FAWK_RNAV GNSS_RWY 01_RNAV-01	RNAV GNSS RWY 01	RNAV 01
FAWK_RNAV-01 RWY01 Tabulation -01A	Data Tabulation	RNAV_01A
FAWK_RNAV GNSS_RWY 19_RNAV-02	RNAV GNSS RWY 19	RNAV_02
FAWK_RNAV-02 RWY19 Tabulation -02A	Data Tabulation	RNAV_02A



**DIRECTOR OF CIVIL AVIATION**