
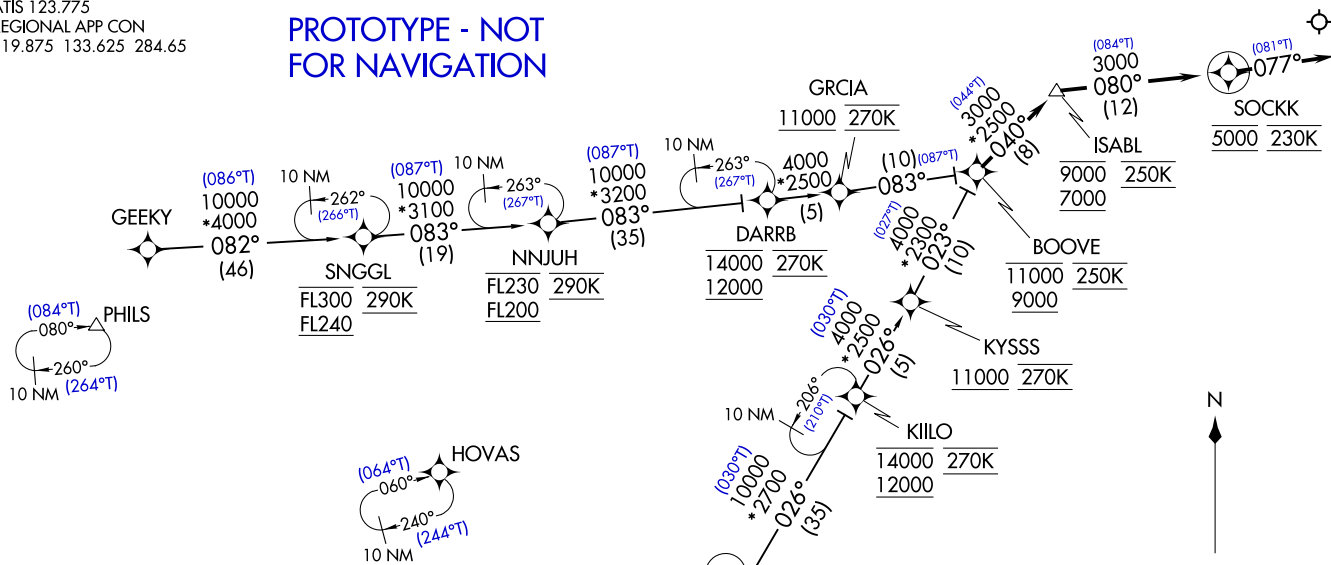


Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: STAR	Date Open: 08/25/2015	Task #: 2015082535127601004	Request #: 20150825351276
Procedure: STAR SOCKK (RNAV) THREE DALLAS-FORT WORTH TX KDFW			Airport ID: KDFW	Airport: DALLAS/FORT WORTH INTL		Reimbursable #: NO
City: DALLAS-FORT WORTH	ST: TX	GPS #:	Estimated Chart Date: 05/26/2016		FICO #:	
Fac ID: N/A		Fac. Type:			Specialist: JEFF ANDERSON	
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	10/14/2015					
QA:						
Liaison:						
Procedure Comments:				Remark Type: INFORMATION		
CONTACT: JACOB POWERS 405-954-8702 <div style="text-align: right;">  </div>						

ATIS 123.775
REGIONAL APP CON
119.875 133.625 284.65

PROTOTYPE - NOT FOR NAVIGATION



ARRIVAL ROUTE DESCRIPTION

[GEEKY TRANSITION \(GEEKY.SOCKK3\)](#)
[GUTZZ TRANSITION \(GUTZZ.SOCKK3\)](#)
[KILLO TRANSITION \(KILLO.SOCKK3\)](#): (For ACT and GRK
 Terminal Area departures only).
[SNGGL TRANSITION \(SNGGL.SOCKK3\)](#): (For ABI
 Terminal Area departures only).

From BOOVE on track 040° to cross ISABL between 7000 and 9000 and at 250K, then on track 080° to cross SOCKK at 5000 and at 230K, then on track 077°. Expect RADAR vectors to final approach course.

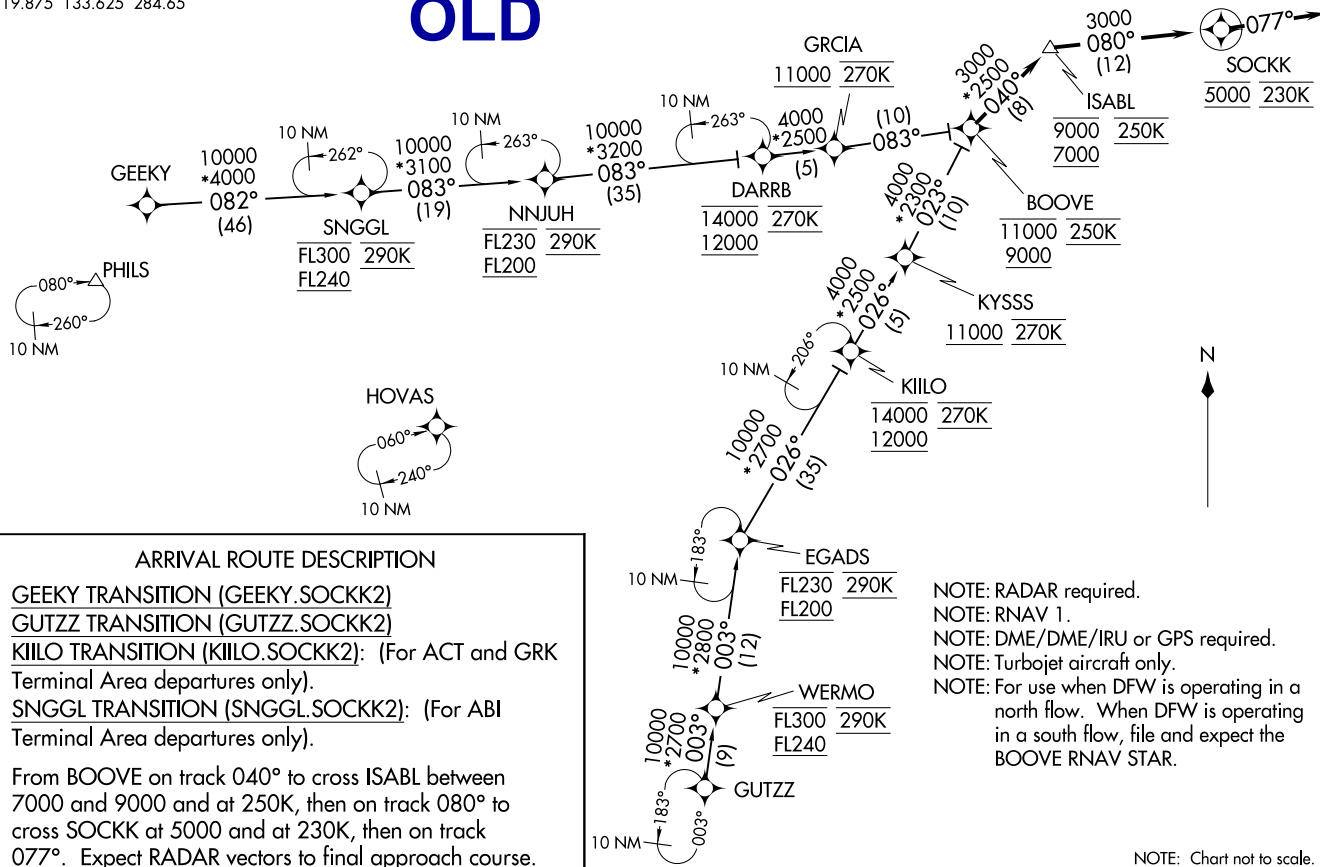
NOTE: RADAR required.
 NOTE: RNAV 1.
 NOTE: DME/DME/IRU or GPS required.
 NOTE: Turbojet aircraft only.
 NOTE: For use when DFW is operating in a north flow. When DFW is operating in a south flow, file and expect the BOOVE RNAV STAR.

NOTE: Chart not to scale.

SOCKK TWO ARRIVAL (RNAV)
(BOOVE.SOCKK2) 15232

ATIS 123.775
REGIONAL APP CON
119.875 133.625 284.65

OLD



(BOOVE.SOCKK2) 15232
SOCKK TWO ARRIVAL (RNAV)

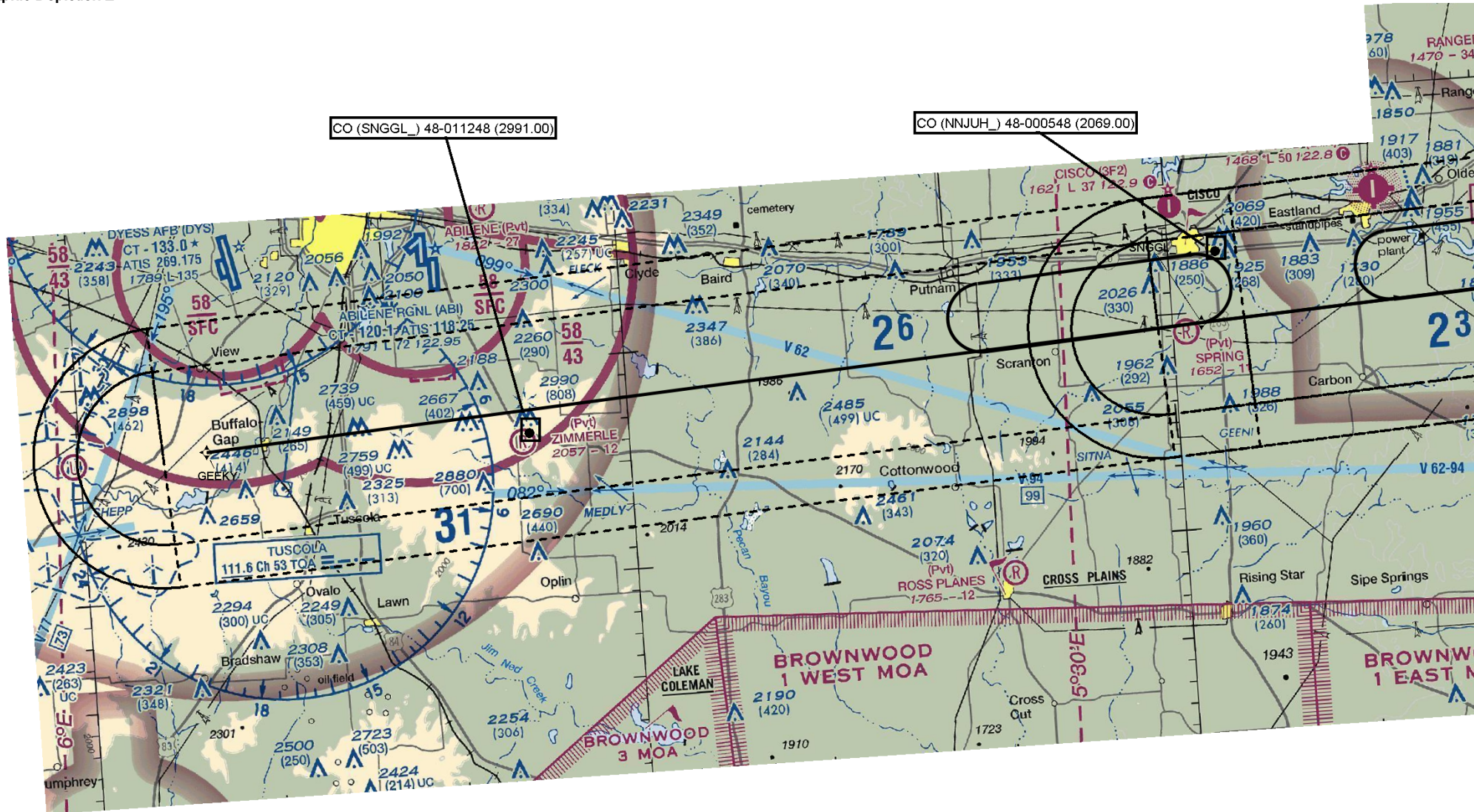
ST-6039 (FAA)

DALLAS-FORT WORTH INTL (DFW)
DALLAS-FORT WORTH, TEXAS

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
 Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SOCKK RNAV	THREE	BOOVE.SOCKK3	TWO	20 AUG 2015	
Graphic Depiction 2					



US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
 Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SOCKK RNAV	THREE	BOOVE.SOCKK3	TWO	20 AUG 2015	

Graphic Depiction 3

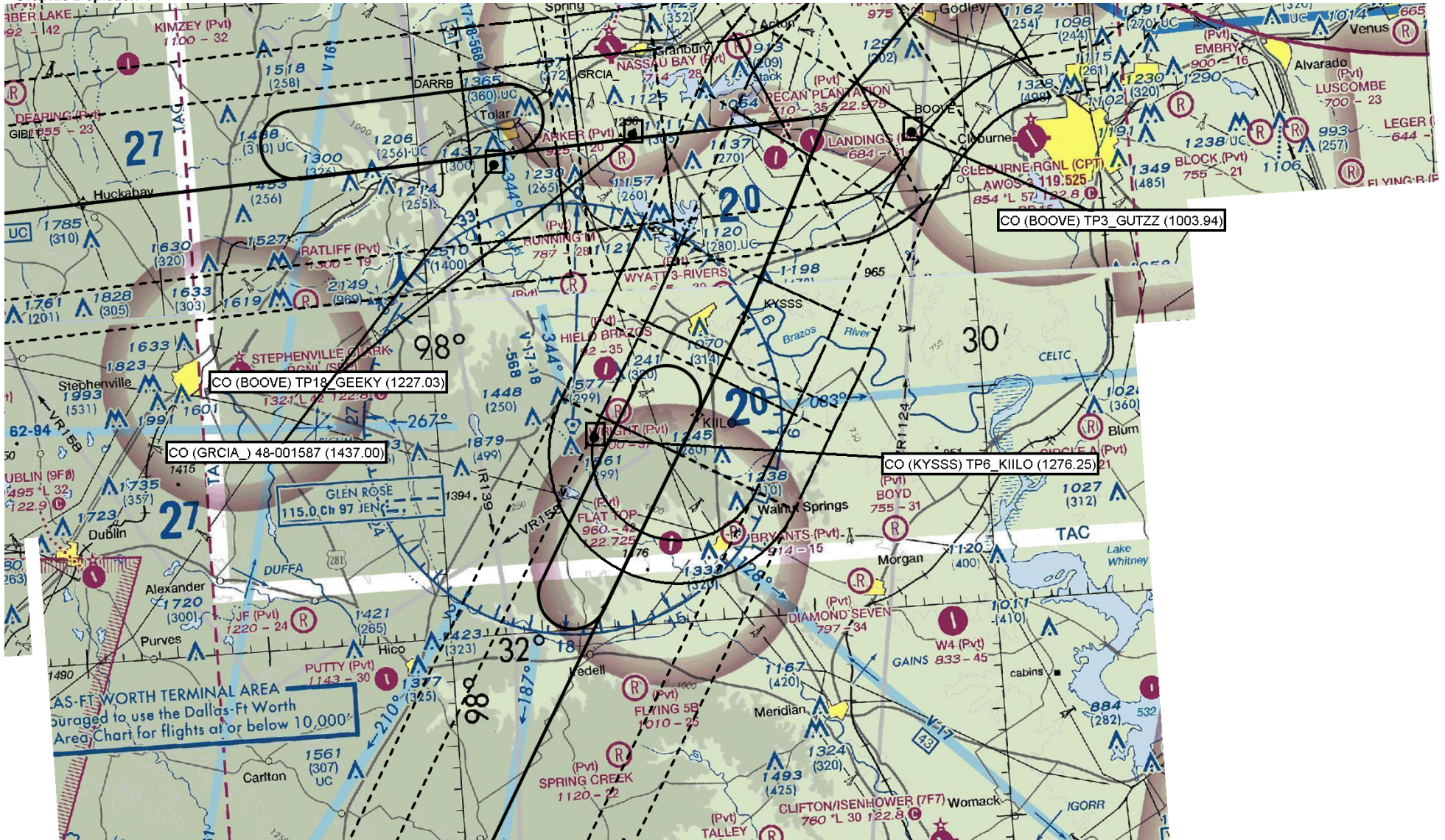


US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SOCKK RNAV	THREE	BOOVE.SOCKK3	TWO	20 AUG 2015	

Graphic Depiction 4



US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SOCKK RNAV	THREE	BOOVE.SOCKK3	TWO	20 AUG 2015	
Graphic Depiction 5					

