Keyword	Definition
Example	Instrument Approach Procedure !FDC 2/9997 DAL IAP DALLAS LOVE FIELD, DALLAS, TX. ILS OR LOC RWY 31R, AMDT 5 CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED WITH RWY 31L. MISSED APPROACH: CLIMB TO 1000 THEN CLIMBING RIGHT TURN TO 5000 ON HEADING 330 AND CVE R-046 TO FINGR INT/ CVE 36.4 DME AND HOLD. CHART LOC RWY 31L. THIS IS ILS OR LOC RWY 31R, AMDT 5A. YYM- MDDHHMM-PERM
VFP Example	Visual Flight Procedures !FDC X/XXXX JFK VFP JOHN F KENNEDY INTL, NEW YORK, NY. PARKWAY VISUAL RWY 13L/R, ORIGWEATHER MINIMUMS 3000 FOOT CEILING AND 3 MILES VISIBILITY. YYMMDDHHMM— YYMMDDHHMM
ROUTE Example	Route !FDC x/xxxx ZFW ROUTE ZFW ZKC. V140 SAYRE (SYO) VORTAC, OK TO TULSA (TUL) VORTAC, OK MEA 4300. YYMMDDHHMM-YYMMDDHHMM EST
SPECIAL Example	Special !FDC x/xxxx JNU SPECIAL JUNEAU INTERNATIONAL, JUNEAU, AK. LDA-2 RWY 8 AMDT 9 PROCEDURE TURN NA. YYMMDDHHMM-YYMMDDHHMM
SECURITY Example	Security !FDC x/xxxx FDCSPECIAL NOTICE THIS IS A RESTATEMENT OF A PREVIOUSLY ISSUED ADVISORY NOTICE. IN THE INTEREST OF NATIONAL SECURITY AND TO THE EXTENT PRACTICABLE, PILOTS ARE STRONGLY ADVISED TO AVOID THE AIRSPACE ABOVE, OR IN PROXIMITY TO SUCH SITES AS POWER PLANTS (NUCLEAR, HYDRO-ELECTRIC, OR COAL), DAMS, REFINERIES, INDUSTRIAL COMPLEXES, MILITARY FACILITIES AND OTHER SIMILAR FACILITIES. PILOTS SHOULD NOT CIRCLE AS TO LOITER IN THE VICINITY OVER THESE TYPES OF FACILITIES.
GPS TESTING Example	Global Positioning System Testing !GPS 01/028 ZAB NAV GPS (YPG_AZ GPS 21–06)(INCLUDING WAAS, GBAS, AND ADS-B) MAYNOT BE AVBL WI A276NM RADIUS CENTERED AT 332347N1142221W (BLH108023) FL400-UNL, 232NM RADIUS AT FL250, 164NM RADIUS AT 100000FT 160NM RADIUS AT 4000FT AGL 126NM RADIUS AT 50FT AGL DLY 1830-2230 2101281830-2101292230
PRN (GPS) Example	Pseudo-random noise code used to differentiate GPS satellites. This code allows any receiver to identify exactly which satellite(s) it is receiving. !GPS GPS NAV PRN 16 U/S 2109231600-2109242300EST

${\it TBL\,5-1-2} \\ {\bf Contractions} \ {\bf Commonly} \ {\bf Found \ in \ NOTAMs}$

	A
ABN	Aerodrome Beacon
ACFT	Aircraft
ACT	Active
ADJ	Adjacent
AGL	Above Ground Level
ALS	Approach Light System
AP	Airport
APN	Apron
APP	Approach control office or approach
	control or approach control service
ARST	Arresting (specify (part of) aircraft
	arresting equipment)
ASDA	Accelerate Stop Distance Available
ASPH	Asphalt
AUTH	Authorized or authorization
AVBL	Available or availability
AVGAS	Aviation gasoline
AWOS	Automatic Weather Observing System

AZM	Azimuth
	В
BA	Braking action
BCN	Beacon (aeronautical ground light)
BCST	Broadcast
BDRY	Boundary
BLDG	Building
BLW	Below
BTN	Between
	C
C	C Center (preceded by runway designator number to identify a parallel runway)
C	Center (preceded by runway designator
	Center (preceded by runway designator number to identify a parallel runway)
CD	Center (preceded by runway designator number to identify a parallel runway) Clearance delivery Civil Centerline
CD	Center (preceded by runway designator number to identify a parallel runway) Clearance delivery Civil
CD	Center (preceded by runway designator number to identify a parallel runway) Clearance delivery Civil Centerline