



ADVISOR Enterprise Training Planning System



Job Task Analysis (JTAR) or Occupational Specialty Specification (OSS) Sample Report

Identifies all Tasks and Sub Tasks to be performed by a specific job (occupation) as well as the prerequisite Knowledge, Skills and Attitudes required to perform each Task. The level of proficiency (i.e., degree of expertise) needed for each task as well as supporting knowledge and skills are also defined on a 5 point scale as follows:

- (1) Basic – i.e., requires Continuous Supervision
- (2) Semi-Skilled – i.e., requires Non Continuous Supervision
- (3) Skilled – i.e., can carry out the task on his/her own
- (4) Highly Skilled – i.e., has Extensive Job Experience or
- (5) Expert.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM					
1	Qualification Code: ABCD		Skills																																									
2			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36						
3	Ref	Task Description	Task Supervisory Level	Practicing JPPIA	Interpreting mission docs	Interpreting NOTAMS	Interpreting wx data	Interpreting aircraft performance data	Utilizing A/C COMH equip	Communicating with appropriate agencies	Accomplishing Checklist Procedures	Operating CNI-HU	Operating Avionics	Operating AFCS	Operating Low Power Color Radar	Operating Aircraft Systems	Adhering to airspace coordination restrictions	Monitoring flight parameters	Operating in all weather conditions	Managing MVAIDS	Responding to emergencies and abnormal conditions	Demonstrating Automation Awareness and Mode Awareness	Operating Aircraft in a Tactical Environment	Operating aircraft in formation	Operating aircraft in single ship	Operating in the Lead Position	Operating in Formation Wing Position	Operating in a Mountain Environment	Assessing changing tactical situation	Operating NVGs	Operating Defensive Systems	Utilizing ALSE equipment	Reacting to Cat 1 threats	Reacting to Cat 2 threats	Verifying Threat Information	Interpreting visual threats	Flight Planning using PFP5/TASHP/DePlan	Utilizing FLIP (Including Jeppesen Products)	Conducting Pilot Flying (PF) Duties (to include gnd ops)					
4	1	Conduct Pre-Mission Planning Duties	3																																									
5	1.01	Determine Mission Requirements	3	3	3	3	3	3	3	3							3																											
6	1.02	Produce Mission documentation	3	3	3	3	3	3	3	3		3					3																											
7	2	Conduct Pre-Flight Duties	3																																									
8	2.01	Complete Pre-Flight Inspections	3	3					3	3	3	3	3	3	3				3		3																							
9	2.02	Prior to Entering	3	3																																								
10	2.03	Interior Inspection	3	3																																								
11	2.04	Exterior Inspection	3	3																																								
12	2.05	Top of Airplane Inspection	3	3																																								
13	2.06	Power Up	3	3						3	3	3	3			3																												